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Through the Victory Book Ca page (A. L. A. — A. R. C. — U S. ...)

To the Armed Forces and Merc. and head had



Three battalions of American Infantry—1st Division—among the first to arrive in France, early in the morning of May 28, 1918, attacked and captured the village of Cantigny, then a German stronghold. This was the doughboys "baptism of blood." THE FIRST VICTORY OF THE AMERICAN TROOPS

WINSTON'S

CUMULATIVE LOOSE-LEAF

ENCYCLOPEDIA

A COMPREHENSIVE REFERENCE WORK

EDITOR-IN-CHIEF

THOMAS E. FINEGAN, M.A., PD.D., LITT.D., LL.D.

Superintendent of Public Instruction Commonwealth of Pennsylvania

In Ten Volumes



ILLUSTRATED WITH PHOTOGRAPHS, MAPS, DRAWINGS AND COLOR PLATES; INCLUDING SEVEN COLOR PLATES FROM THE J. L. G. FERRIS COLLECTION OF AMERICAN HISTORICAL PAINTINGS, BY SPECIAL PERMISSION OF THE ARTIST

THE JOHN C. WINSTON COMPANY
CHICAGO PHILADELPHIA TORONTO



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KEY TO PRONUNCIATION

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 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:

```
ā, as in fate, or in bere.
ā, as in slms, Fr. ême, Ger. Behn=â of Indian names.
ā, the same sound short or medium, as in fer. bei, Ger. Menn.
as in fat.
as in fat!.
obscure, as in rural, similar to s in bet, è in her: common in Indian names.
ā, as in me=i in machine.
e, as in met.
e, as in her.
I, as in pine, or as ei in Ger. Mein.
i, as in pine, also used for the short sound corresponding to ē, as in French and Italian words.
```

```
eu, a long sound as in Fr. jeune, =
Ger. long ö, as in Söhne, Göthe
(Goethe).

eu, corresponding sound short or medi-
um, as in Fr. pou=Ger. ö short.

d, as in note, mosn.
o, as in note, frog—that is, short or
medium.
d, as in tube.
u, as in tube.
u, as in tube.
u, as in bull.
t, as in Sc abune=Fr. a as in da,
Ger. a long as in gran, Bühne.
t, the corresponding short or medium
sound, as in Fr. but, Ger. Müller.
oi, as in oil.
ou, as in pound; or as au in Ger. Haus.
```

The consonants, b, d, f, h, j, k, l, m, n, ng, p, sh, t, v, and z, 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 are employed:

```
ch is always as in rich.

d, nearly as th in this = Sp. d in Madrid, etc.

g is always hard, as in go.

h represents the guttural in Scotch look, Ger. nach, also other similar gutturals.

p, Fr. nasal n as in bon.

r represents both English r, and r in foreign words, in which it is gen-
```

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erally much more strongly trilled.

s, always as in so.

th, as th in thin.

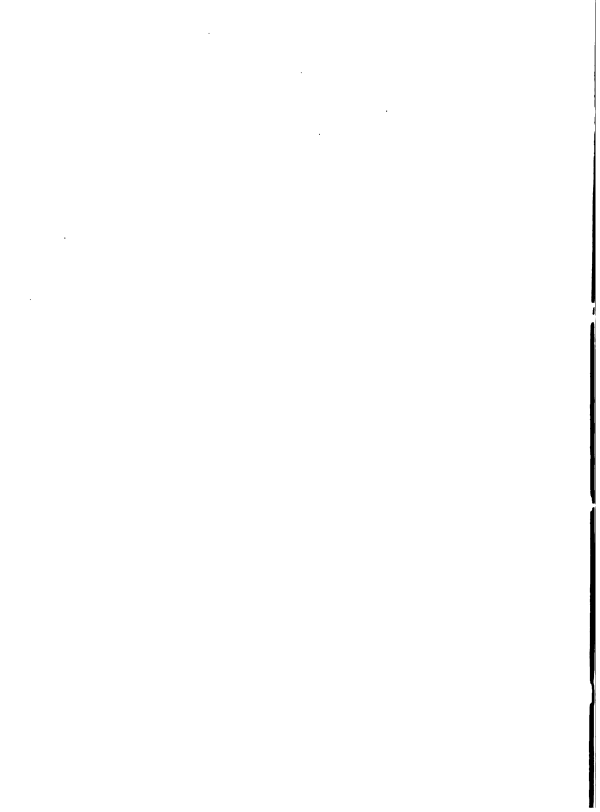
th, as th in this.

w always consonantal, as in soe.

x = ks, which are used instead.

y always consonantal, as in yea (Fr. ligne would be re-written leny).

zh, as s in pleasure = Fr. f.
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WINSTON'S CUMULATIVE ENCYCLOPEDIA

VOLUME IV

Doric Order, in architecture, is the rodent order, such as the porcupine, the simplest of the

three Grecian or-ders, and the one that is best represented among the remains of ancient Greek architecture. The Doric column is distinguished by its want of a base (in the more ancient examples, at least), by the small number of its flut-ings, and by its massive propor-tions, the true Gre-cian Doric having the height of its pillars six times that of the diam-The capital eter. was small and simple, and the architrave, frieze and cornice were rather plain and massive.



Grecian Doric Order.

(dor'is), anciently a small and Doris mountainous region of Northern Greece, at one time the abode of the ed in the inclined plane of a sloping roof, Dorians (q. v.).

Doris. See Sea-lemon.

Dorking (dork'ing), a town of Surrey, England, on the Mole, 26 miles s. s. w. of London. The Battle of Dorking, an imaginative novel by Sir

Dormant State (dor'mant), a state of torpidity in which food. certain animals pass a portion of the they have not the activity of squirrels, year. In cold and temperate climates The best-known species is the Muscardithis period of long sleep takes place dur-nus avellanarius, or hazel mouse; a larger ing the winter months, and is properly species is the Myonus glis, or fat dor-called hibernation. It commences when mouse. The dormice pass the winter in the food of the animal begins to get a lethargic or torpid state, reviving only scarce, continues for a longer or shorter for a short time on a warm sunny day, period and is deeper or lighter according when they take a little of their hourded period, and is deeper or lighter according when they take a little of their hoarded to the habits and constitution of the anistores and then relapse into the dormant mal. Bats, bears, some animals of the state.

oldest, strongest and dormouse, some squirrels, etc., all the animals belonging to the classes of Amphibia and Reptilia, such as tortoises, lizards, snakes, frogs, etc., and many species of molluscs and insects, hibernate more or less completely, retiring to suitable places of concealment—the bat to dark caves, the hedgehog to fern-brakes, snakes to holes in trees, etc. During hibernation there is a great decrease of heat in the bodies of the animals, the temperature sometimes sinking to 40° or even 20° Fahr., or in general to a point a little above that of the surrounding atmosphere. The respiration as well as the pulsation of the heart is exceedingly slow, and the irritability of the animal often so low that in consequent often so low that in some cases it can be awakened only by strong electric shocks. With frogs and amphibious reptiles the dormant state is very common, and if the temperature is kept low by artificial means they may remain dormant for years. The term estivation has been used to describe a similar condition into which certain animals, such as serpents and crocodiles, in tropical countries pass during the hottest months of the year.

Dormer Windows (dor'mer), are windows inserton a frame rising vertically above the rafters. They are named dormer windows because they are found chiefly in attic bedrooms (Fr. dormir, to sleep).

Dormouse (dor'mous; Myoxus), a genus of mammiferous quadrupeds, of the order Rodentia. These George Chesney somewhat forecasting the little animals, which appear to be inter-Great war of 1914-18, was written in mediate between the squirrels and the 1871. Pop. 7850. mice, inhabit temperate and warm countries, and subsist entirely on vegetable food. Their pace is a kind of leap, but is one of the Wick district of parliamen- The fish frequenting the coast are of varitary burghs. Pop. 624.—The DORNOCH ous kinds, but the mackerel is the most FIETH runs inland for about 16 miles abundant. Near the mouth of Poole harbetween Ross-shire and Sutherlandshire.

fashion, born at Paris in 1798; died in 1852. When a young man he visited England, and became acquainted with Byron and other literary and fashionable celebrities. He married a daughter of the Earl of Blessington, but after the earl's death a separation took place, and proper became an invest of Gree House earis death a separation took place, and place, and place of thouse, in 1618-19. Besides the Dutch and which the Countess of Blessington had Walloon divines, it included representationable the center of a famous literary tives from England, Scotland, Switzer-coterie. A zealous Bonapartist, he followed Prince Louis Napoleon to Paris 62 native and 24 foreign deputies. The

Dorset (dor'set), Dorsetshire, a maritime county in the south of Arminians and the dogmatic establishment of Calvinism in the Reformed Channel; area, 988 sq. miles. The general surface of the county is undulating; the principal elevations being chalk hills the Dort Bible. its principal elevations being chair mins known as the North and South Downs, upon which immense flocks of sheep are pastured. On the south on the borders of Hampshire and along part of the seaN. N. E. of Cologne. It has rapidly increased in recent years, its prosperity in the center of the seaN. S. E. of Cologne. It has rapidly increased in recent years, its prosperity in the center of the seaN. S. E. of Cologne. It has rapidly increased in recent years, its prosperity in the center of the seaN. S. E. of Cologne. It has rapidly increased in recent years, its prosperity in the center of the seaN. S. E. of Cologne. It has rapidly increased in recent years, its prosperity in the center of the seaN. S. E. of Cologne. It has rapidly increased in recent years, its prosperity in the seaN. S. E. of Cologne. It has rapidly increased in recent years, its prosperity in the seaN. S. E. of Cologne. It has rapidly increased in recent years, its prosperity in the seaN. S. E. of Cologne. It has rapidly increased in recent years, its prosperity in the seaN. S. E. of Cologne. It has rapidly increased in recent years, its prosperity in the seaN. S. E. of Cologne. It has rapidly increased in recent years, its prosperity in the seaN. S. E. of Cologne. It has rapidly increased in recent years, its prosperity in the seaN. S. E. of Cologne. It has rapidly increased in recent years, its prosperity in the seaN. S. E. of Cologne. It has rapidly increased in recent years, its prosperity in the seaN. S. E. of Cologne. It has rapidly increased in recent years, its prosperity in the seaN. S. E. of Cologne. It has rapidly increased in recent years, its prosperity in the seaN. S. E. of Cologne. It has rapidly increased in recent years, its prosperity in the seaN. S. E. of Cologne. It has rapidly increased in recent years, its prosperity in the seaN. S. E. of Cologne. It has rapidly increased in the seaN. S. E. of Cologne. It has rapidly increased in the seaN. S. E. of Cologne. It has rapidly increased coast, is a heathy common. A great creased in recent years, its prosperity part of the county is in grass, and dairy being due to its becoming the center of husbandry is extensively carried on several important railway systems, to Neither coal nor ores of any kind are the opening of extensive coal mines in

Dornoch (dor'nok), a seaport and parfound, but the quarries yield the well-immentary and royal burgh known Portland stone. Pipe-clay, plasof Scotland, county of Sutherland, at the tic clay and potter's clay also abound. entrance of the Dornoch Firth, the seat The principal manufactures are those of the extinct bishopric of Caithness. It of flax, canvas, duck, silk and woolens, is one of the Wick district of parliamentary and winds but the mackerel is the most bor is a prolific oyster bank. Dorchester

between Ross-shire and Sutherlandshire.

Dorogobush (da-ra-ga-bösh'), a town of Russia. in the government of and 55 miles E. N. E. of Smolensk, on the Dnieper. Pop. 6640.

Dorohoi (4ō-rō-hoi'), a town of Roumania in N. W. Moldavia, near the Austrian frontier. Pop. 12,701.

Dorpat (dor'pat), a town of Esthonia, on the Embach, 135 miles N. They have their naked flowers buried in E. of Riga. It is famous for its university (founded in 1632), which before the World war served all the Baltic provinces have a stimulant and tonic rhizome.

world war served all the Baltic provinces have a stimulant and tonic rhizome, and was reopened in December, 1919, as which is used medicinally under the name an Esthonian university. It has other educational institutions and is a place of contraverva (which see).

Tort, or Dordrecht (dort, dor'drekt), considerable trade. It was once a member of contraverva (which see).

Tort, or Dordrecht (dort, dor'drekt), a town of Holland, province of South Holland, 14 miles s. E. of Rotterthe Russians in 1708, becoming part of dam, on the Merwede, an arm or part of independent Esthonia in 1918. Pop. 60,000 the Maas, and on an island separated Dorranceton, a residential borough from the mainland by an inundation in of Luzerne Co., Pennsylvania, on the Susquehanna, opposite Wilkes-Barre. Pop. (1920) 6334.

D'Orsay (dor'sà), Alfred, Count, a etc. It was formerly of more importance than now, but it still carries on an exfashion, born at Paris in 1798; died in tensive trade, being not only near the tensive trade, being not only near the sea, but by the Rhine, the Maas and other water communications, connected with an immense extent of inland terri-

bort, Synon of, an assembly of Protestant divines convoked at Dort lowed Prince Louis Napoleon to Faris of native and 24 foreign deputies. The in 1849, and enjoyed his favor till his synod was convoked principally for the death.

Dorse (Morrhua Callarius), a fish of the cod genus, called also Baltic cod.

The assembly or having a free voice there.

the vicinity, and to the active manufactures of Siberla, from which he returned in tures of iron, steel, machinery, railway 1856 to resume his literary activity. His plant, etc. There are also a number of first novel, Poor People, came out in breweries, potteries, tobacco factories, 1846. Among his works that have apchemical works, etc. It was once a free imperial Hanseatic town, and the seat ment. Injury and Insult. The Friend of the Chief tribunal of the Vehme. Pop. the Family, The Underworld, etc.

1910) 214 226.

Dothan (do'than), a city, county seat of Houston Co., Alabama, 119 miles s. E. of Moutgomery. It has cotton miles s. E. of Moutgomery.



superstitious practices.

school born in 1479; died in 1542. He was much honored by Duke Alfonso of brated of its kind. Pop. (1911) 36. Ferrara, and immortalized by Ariosto (whose portrait he executed in a mast-crypt manner) in his Orlando. Modena among English-speaking Roman Catholic priests, the most brated of its kind. Pop. (1911) 36. Douai Bible, of the English translation of the Bible used erly manner) in his Orlando. whose portrait he executed in a masterly manner) in his Orlando. Modena
and Ferrara possess most of his works.

Dost (döst), Mohammed Khan, born lics, and executed by divines connected about 1790, a successful usurper who obtained possession of the throne of Afghanistan after the flight of Mahmud Shah in 1818. He ruled with very the translation being based on the Vul-

mud Shah in 1818. He ruled with very the translation being based on the Vulgreat ability, and although driven from his throne by a British army was ultimately restored, and later became a steady supporter of British power in the East. See Afghanistan.

Dostoieffsky (dos-to-yef'ski). Feodor Michailovitch, a poor Michailovitch, a poor Michailovitch, a pends chiefly on the sardine fishery. Russian novelist, born in 1818; died in 1881. After serving as an officer of engineers he devoted himself to literature, but becoming connected with communistic schemes he was banished to the mines

Dory (do'ri), or John Dory (Zeus of Houston Co., Alabama, 119 faber), a fish belonging to the miles s. E. of Montgomery. It has cotton mackerel family, celebrated for the delical cacy of its foundries, etc. Pop. (1920) 10,034.

flesh. It seldo m exceeds 18 inches in length, and is has a castle of the Esterhazy family, and walls a manufactures of woolens and stoneware of woolens and stoneware manufactures are manufactured to stone manufactures and stone manufactures are manufactured to stone manufactured

length, and is has a cashe of the Esternazy family, and yello wish manufactures of woolens and stoneware, green in color etc. Pop. 7220.

with a blackish spot on
each side, which breeds in the north of Europe, and
which, according to an old Scotland it appears in April and leaves ing to an old Scotland it appears in April and leaves s u perstin in August, the young being hatched in tion, is the mark of St. Peter's foreinger and thumb. The dory is found on ger and thumb. The dory is found on the Atlantic shores of Europe and in the Mediterranean. The name John Dory is States, including the golden plover, the supposed to be derived from the French faune doré, golden yellow.

Dositheans (dö-sith'e-anz), an ancient sect among the Samarisect among

Dosineus, who was a contemporary and which it became part by the freaty of associate of Simon Magus, and lived in Utrecht. It is strongly fortified, has the first century of the Christian era. a fine town house, several handsome They rejected the authority of the churches, an academy of arts and law, a prophets, believed in the divine inspirallyceum, museum and public library, tion of their founder, and had many Benedictine college, hospital, etc.; a cannon foundry, linen manufactories. Dosso Dossi (do'so do'se), an Italian machine-works, tanneries, etc. There was painter of the Ferrara here for a long time, a college for British

Double Flowering, is the develop- garment received its name from being originally lined or wadded for defense.

Double Insurance, the effecting of ance as if the whole substance of the upon the same goods. In marine insurance it is lawful for a shipper to insurance it is lawful

Double Standard of Monetary

Value. See Currency, Bimetallism.

close together that they appear as one 100 r to the naked eye, but are seen to be The double when viewed through a telescope, \$3.65. or when photographed. One of these



worn by both sexes and all ranks until largest smelters in the country being lothe time of Charles II, when it was cated here. Also center of a cattle-raising superseded by the vest or waistcoat. The section. Pop. (1920) 9916.

cultivation of the stamens and pistils of houblet, in lapidary work, a counterflowers into petals, by which the beauty of the flower is enhanced and its reproductive powers sacrified.

Doublet, in lapidary work, a counterflower feit stone composed of two pieces of crystal, with a color between them, so that they have the same appear-

surence it is lawful for a snipper to insure his goods twice, but only to give an other so that a space is left between the additional security in the event of the two. It is used in domes or vaulted roofs failure of the first underwriters. In the when the external and internal arrangement of a loss it is ultimately divided ments require vaults differing in size or among the underwriters in the ratio of shape, the outer and upper vault being the risks they have taken.

The state of the building the input or lower with the exterior of the building the input or lower with the suited in the property of the building the input or lower with the suited in the lawful difference of the building the input or lower with the suited in the lawful difference or lower with the suited in the lawful difference or lower with the suited in the lawful difference or lower with the suited in the lawful difference or lower with the suited in the lawful difference or lower with the suited in the lawful difference or lawful difference or lower with the suited in the lawful difference or the building, the inner or lower with the interior. See Dome.

Doubloon (dub-lön'), a coin of Spain and of the Spanish AmeriSTARS, can states, originally double the value of Double Stars, or BINARY stars which are so the pistole. The doubloon of Spain is of close together that they appear as one 100 reals and equivalent to about \$5.00. The naked eye, but are seen to be The doubloon of Chile is equivalent to

stars may revolve about the other, or both may revolve round a common center. Its surface is traversed by four chains of the Jura. The temperature of the four chains of the Jura. Doubs (dö), a department of France, having Switzerland on its east-Doublet (dub'let), a close-fitting garture is variable, and the climate somement, covering the body from the neck to a little below the waist. It was introduced from France into Engis covered with forests. Maize, potatoes, hemp and flax are the principal crops. Much dairy produce is made into Gruy-ère cheese. The minerals include iron, lead and mashle. Pop. 290 935.—The Pop. 299,935.—The lead and marble. river Doubs flows through it.

Douche (dösh), a jet or current of water or vapor directed upon some part of the body; employed in bathing establishments. When water is applied it is called the liquid douche, and when a current of vapor the vapor douche.

Dougherty, DENNIS J., Cardinal (1865-), an American Roman Catholic prelate, born in Pennsylvania, elevated to the cardinalate in 1921.

Douglas (dug'las), capital of the Isle of Man, is situated on the southeast coast of the island on a beautiful semicircular bay. It is frequented by immense numbers of visitors during the summer. Among the objects of in-terest are the House of Keys, the customhouse, the extensive breakwater, the promenade, etc. Pop. (1911) 21,101.

Douglas, a city of Cochise Co., Arlzona, on the Mexican border.

1, Doublet, time of Edward IV. 2, 3. Doublets, In copper production it stands third time of Elizabeth. 4, Doublet, time of Charles I. among the world's cities. The principal land in the fourteenth century, and was industry is the smelting of ore, two of the

Douglas (dug'las), a family distinguished in the annals of Scotland. Their origin is unknown. They
were already territorial magnates at its a treasonous league, he was invited
were already territorial magnates at its a treasonous league, he was invited
were already territorial magnates at its a treasonous league, he was invited
the time when Bruce and Baliol were
the distinction for the present of the pr

the plague in 1522 in London, where he pointed secretary of the commission to had been obliged to take refuge on account of political commotions. He transelector; in 1877, marshal for the District lated Virgil's **Encid** into verse with of Columbia; commissioner of deeds for much spirit and elegance, prefixing original prologues to the different books of Hayti in 1890. He died in 1895. This was the first poetical the original. This was the first poetical the political poulton (döl'tun), Sir 1.enry, was translation into English of any classical in 1820; entered his father's pottery esforts published in 1553. He also wrote tablishment, and in 1848 started near

nrst published in 1553. He also wrote The Palace of Honor and King Hart, both allegorical poems.

Douglas, Sir Howard, Baronet, a was mainly due to him and since 1870 the Bouglas. He served in Spain in the Doulton pottery has gained the high-1776, the son of Admiral Sir Charles est awards at exhibitions throughout the Douglas. He served in Spain in the Peninsular war, and acquired much reputation by his writings on military subjects, especially by his Treatise on Naval Gunnery (1819). From 1823 to 1829 he was governor of New Brunswick, and from 1835 to 1840 lord high-commissioner of the Ionian Islands. He attained sioner of the Ionian Islands. He attained stem. Each branch terminates in a tuft the rank of general in 1851, and died in November, 1861.

Douglas Stephen Aenold an American statuers pottery establishment, and in 1848 started near bullety, what became the largest pottery in the world. The revival in art pottery was mainly due to him and since 1870 the Doulton pottery has gained the highest awards at exhibitions throughout the world. He was knighted in 1877.

Douma. See Duma.

Doum Palm (döm), a palm tree, Hyphane thebaica. It is remarkable, like the other species of the genus, for having a repeatedly branched stem. Each branch terminates in a tuft of large, fan-shaped leaves. The fruit November, 1861.

Douglas, STEPHEN ABNOLD, an Amerimont in 1813; died in 1861. Having gone to Jacksonville, Illinois, he became an attorney, was appointed attorney-general for the State, and in 1843 was elected a member of the United States House of Representatives. In 1847 he was member of the Senate, and by reflection remained a member of this body till his death. He was especially prominent in connection with the question as to the extension of slavery into new states and extension of slavery into new states and territories, which he maintained was a matter to be settled by the people of the respective states or territories, and not by Congress. There was a memorable contest between him and Abraham Lincoln for the Senate in 1858, Douglas being elected. He was the candidate of the Northern Democracy for the presidency in 1860, but was defeated by Lingelenger in 1860. dency in 1860, but was defeated by Lincoln.

Douglas, FREDERICK, an American lecturer and journalist, was the son of a negro slave, and was born at Tuckahoe in Maryland, about 1817. Although his father was a white man, Although his father was a white man, he was, according to the law, reared as a is about the size of an apple it has a slave. In 1832 he was purchased by a fibrous, mealy rind, which tastes like Baltimore shipbuilder, but made his gingerbread (whence the name ginger-escape in 1838. As he had taught him-bread tree, sometimes applied to this self to read and write, and showed tal-palm), and is eaten by the poorer inent as an orator, he was employed by the habitants of Upper Egypt, where it

was born at Brechin about 1474. He Anti-slavery Society as one of their lecreceived a liberal education, commenced turers. In 1845 he published his autoat home and completed at the University biography, and afterwards made a sucof Paris. On returning to Scotland he cessful lecturing tour in England. In
took orders in the church, and ultimately 1870 he started a journal entitled The
became Bishop of Dunkeld. He died of New National Era; in 1871 he was apthe plague in 1522 in London, where he
had been obliged to take refuge on account of political commotions. He transelector; in 1877, marshal for the District
lated Virgi's Encid into verse with of Columbia: commissioner of deeds for

first published in 1553. He also wrote tablishment, and in 1848 started near The Palace of Honor and King Hart, Dudley, what became the largest pottery both allegorical poems.

Dudley, what became the largest pottery in the world. The revival in art pottery



Doum Palm (Hyphæne thebaica).

grows. An infusion of the rind is also Dover, a city of Morris Co., New Jerused as a cooling beverage in fevers. The Dover, as city of Morris Co., New Jerused as a cooling beverage in fevers.

Douw (do'u), GERARD.

Dove (duv). See Turtle-dove and Pigcon.

Dove (do've), Heinrich Wilhelm, a derman physicist, distinguished by his researches into the laws of climate not not researches into the laws of climate and meteorological phenomena, was born and meteorological phenomena, was born in 1803; and died in 1879. Among his gether by letting one piece in the form works are Meteorological Researches of a dovetail into a corresponding cavity (1837), Distribution of Heat on the in another. The dovetail is the strong-Surface of the Globe (1852), and Law of Storms (1857).

Dovre-Fjeld (dovre-fyel'), an assemble of Storms (1857).

Dove-plant. See Holy Spirit Plant.

Dover (do'ver), a borough of England, of the Scandinavian system, and extending as a plateau 2000 feet high E. N. E. east of London. It lies on the coast of from lat. 62° N. to lat. 63°. It is genthe Strait of Dover, and is 21 miles erally composed of gneiss and mica schist. distant from Calais on the French One of the mountains belonging to it is coast. It is an important railway terminus, and as a port for mail and packet service with the continent has a large Dow, ARD, an eminent painter of the name of the school, was the son of a glazier. passenger traffic. Shipbuilding, sailmaking and fisheries are the chief industries. The harbor has been much improved in recent years. The entrance
is protected by the Admiralty Pier,
which is nearly half a mile in length.
The celebrated castle of Dover stands seenes of family life. Dow died in
on a chalk cliff 350 feet in height. Pop.
(1911) 43,645; (1921) 39,985.

Dover, the capital of Delaware, and
county seat of Kent Co., 48
miles 8, of Willmington, in a fruit, poultry

miles s. of Wilmington, in a fruit, poultry and farm district, with canning and other industries. Seat of Wesley Collegiate In-

There are cotton mills, woolen mills, and Dowagiac **18,247**; (1920) 13.029.

used as a cooling beverage in fevers. The seed is horny, and is made into small ornaments. Ropes are made of the fibers Canal. It has large iron works and manof the leaf-stalks.

Douro (dő'rô), or Duebo, one of the and pile hammers, frogs and switches, boilers, silk hosiery, overalls, underwear, Peninsula, which, flowing west, traverses etc. Pop. (1920) 9803.

about one-half of Spain and the whole of Portagal, and, after a course of 500

Portagal, and, after a course of 500

Dover, a city of Tuscarawas River and Ohio miles fells into the Atlantic 2 miles be Canal 20 miles g w of Canaton in a coal.

miles, falls into the Atlantic 3 miles be- Canal, 20 miles s. w. of Canton, in a coal, low Oporto. It is navigable for small iron ore and limestone district. It has vessels for about 70 miles.

locomotive works, furnaces, flour mills, See Dow, etc. Pop. (1920) 8101.

Dover, STRAITS OF, between England and France, 21 miles wide.

Dover's Powder, a preparation frequently used in Dove, a river of England in Derby.

Lazak Walton. After a course of 39 in decay a propagation. It consists of 1 grain of opium, 1 of in it falls into the Trent.

Dover's Powder, quently used in medical practice to produce perspiration. It consists of 1 grain of opium, 1 of ipecacuanha, and 8 of sugar of milk in it falls into the Trent. dose. In preparing it the must be thoroughly mixed. In preparing it the ingredients

Dovetailing, in carpentry, is the fastening of boards to-

Dovre-Fjeld (do-vre-fyel'), an assemblage of mountain masses in Norway, forming the central part

lature, he procured the passage of the famous 'Maine liquor law,' prohibiting the sale of ardent spirits, in 1851. He was the Prohibition candidate for Presi-Dover, a city, county seat of Strafford dent in 1880. He was a brigadier general Co., New Hampshire, on Co-checo River, which furnishes water power, land. was the Prohibition candidate for Presi-

(dowa'jiuk), a manufactures of shoes, machinery, belting, DOWASIAC (ass county, Michigan, lumber, etc. Settled in 1623, it is the old- on a river of the same name, 35 miles est town in the State. It is served by the s.w. of Kalamazoo. It has good water-Boston & Maine R. R. Pop. (1910) power, flour and lumber mills, and various other industries. Pop. (1920) 5440.

Dower (dou'er), in common law, is Downing, ANDREW JACKSON, land-the right which a wife (not being an alien) has in the lands and tene- at Newburgh, New York, in 1815. The ments of which her husband dies possessed. son of a nurseryman, he became interBy common law this right amounts to ested in similar pursuits; in 1841, pubone-third of his estate during her life; lished an excellent treatise on Landscape
by local custom in England and state
law in the United States it is frequently Trees of America, which was highly sucgreater. Where the custom of gavelkind cessful. He was a contributor to the Horprevails the widow's share is a half, and ticulturist from 1846 to 1852, when he
that of free-bench gives her a third of was drowned in consequence of the burna copyhold. The term is also applied to
the property which a woman brings to
her husband in marriage, but this is more
correctly doury.

Downie (dou's). JOHN A. a religious of Ireland, county town of 100m, 21 ments of which her husband dies possessed. son of a nurseryman, he became inter-

satisfaction, and he was deposed on a pastor in Australia, afterwards the diocese of Down Connor and Drosought the United States and settled near Chicago, founding a lacemaking as the supposed burial place of St. industry near Waukegan, Illinois. Here he started a religious propaganda, naming the place Zion and his followers Zionites. He announced that he was the prophet Elijah returned to earth, and managed the business affairs of the place so shrewdly that Zion became a flourishing town, its finances being kept Downs. The word is sometimes used as in his hands. In 1903 he projected at great expense a crusade upon New York, for the purpose of converting that irreligious city, but the effort ended in complete failure. In 1906 he sought Mexico, planning new settlements, but a revolt against him broke out in Zion, where his management had given rise to dissatisfaction, and he was deposed on a charge of polygamy, W. G. Voliva succeeding. He died on March 9, 1907.

The settled of Down Connor and Dromore, has a cathedral, and is celebrated more, has a cathedral, and is celebrated with the wise supposed burial place of St. Paris, has a cathedral, and is celebrated with the supposed burial place of St. Paris (douns), as the supposed burial place of St. Paris (douns), as the supposed burial place of St. Paris (douns), as the supposed burial place of St. Paris (douns), as the

Dowletabad. See Daulatabad.

Down (doun), a county of Ireland, in died in 1808.

by Belfast Lough and on the east by the Br by Belfast Lough and on the east by the little Condan, a British novelist (1859-), Irish Sea; area, 950 sq. miles, of which over five-sixths are productive. The surface is very irregular, and in parts mountained. He is best known by his detective of the Mourne of the

Correctly dosory.

Dowie (dou'e), John A., a religious of Ireland, county town of Down, 21 fanatic, born in Scotland, became a pastor in Australia, afterwards the United States and settled more, has a cathedral, and is celebrated

1907.

Dowlas (dou'las), a kind of coarse two short hymns distinguished by the linen formerly much used by working people for shirts; this use of it is now generally superseded by calico.

The died on March 5, 10008, a set form of works giving given to God, and especially a name given to wo short hymns distinguished by the title of greater ('Glory be to God on high,' etc.) and lesser ('Glory be to the Father,' etc.).

(dwa-yan), GABRIEL J Doyen a French painter, born in 1726;

face is very irregular, and in parts mountains, Slieve Donard in the Mourne stories written around the adventures of Mountains, being 2796 feet high. Agriculture is comparatively advanced, oats, wheat, flax and potatoes being the principal crops. The native breed of sheep is small, but valued for the delicacy of its mutton and the fine texture of its wool. The principal manufactures are linen and muslin. The fisheries on the coast, principally cod, haddock and herring, are considerable. The county town is Downpatrick; others are Newtonards and Banbridge. Pop. 289,335.

Doyle, Richard, an IS26; died in 1883. species is D. Congresses,

He was long well known as a constant of Gilead.
contributor of satirical designs in Punch, and also showed much talent in illustrations to Leigh Hunt's Jar of Honey,
Thackeray's Newcomes and his Rebecca region, with manufactures of woolen and Rowena, Ruskin's King of the Golden River, etc. In later life he devoted himself to water-color painting.

Dutch ori-

himself to water-color painting.

DOZY (do'zi), REINHART, a Dutch origentalist and historian, born in was a pupil of Liszt and wrote a number 1820; died in 1883. He was thoroughly versed in most of the Semitic tongues, and spoke and wrote almost all the European languages with facility. Among his works (sometimes in Dutch, sometimes In the 'Draft Riots' of New York in in French) are Histoire des Musulmans July, 1863, over 1000 men were killed.

Legagne de 711-1110; Géographie Géographie Gédrisi; De Israeliten to Mekka; Het Islamisme; Supplements aux Diction-reigning of stopping the rotation of one naires Arabes.

Dracæna (dra-sē'na), a genus of en-dogenous evergreen plants, especially. (3) An apparatus, consist-nat. order Liliaceæ. It includes the ing of a frame of iron with a bag-net dragon-tree of Teneriffe (D. Draco), cel-ebrated for producing the resin called dragon's blood. (See Dragon's Blood, Drag-net, a net drawn along the Drag-net, top of a river or need to recover articles lost in Dragon-tree.) Several species of Dracæna

Draco (dra'ko), a legislator of Athwas adopted by the Congress, with the name has become proverbial as an inexton scheme, should be submitted to The orable and bloodthirsty lawgiver, and Hague tribunal.

Whose laws were said to have been writ
Dragoman (drago-man), a word of ten in blood, not ink.

Draco, the Dragon, a constellation of eral name for a guide and interpreter the northern hemisphere, con-among Europeans throughout the East taining, according to Flamsteed, eighty and especially for those in the Levant stars. The star (7) Draconic is cele-countries. brated as the one used in determining Dragon (dragon), a fabulous monster, the coefficient of aberration of the fixed stars.

Flanders, The Doings of Raffics Haw, and nial herbs, nat. order Labiatze, mostly found in the north of Asia, Europe and Doyle, RICHARD, an artist, born at America. The most generally cultivated London in 1826; died in 1883, species is D. canariense, or Canary balm

retarding or stopping the rotation of one

Drag-net, a net drawn along the bottom of a river or pond to

Dragon-tree.) Several species of Dracena are cultivated in greenhouses for the beauty of their foliage, but many of the fine plants known by this name belong atrictly to other genera.

Drachenfels (drä'hen-fels; 'dragon rock'), 'the castled supplementary to the Monroe Doctrine, crag of Drachenfels,' as Byron calls it, a hill in Rhenish Prussia, about 8 miles originally devised by Signor Calvo, Arhill in Rhenish Prussia, about 8 miles originally devised by Signor Calvo, Arhill in Rhenish Cara k'ma), the unit of It is to the effect that no nation has a Drachma (drak'ma), the unit of It is to the effect that no nation has a weight and of money among right forcibly to undertake to collect the ancient Greeks. It was the principal debts due to its citizens by another na-Greek coin, was made of silver, and was tion. Its purpose was to protect the worth (the Attic drachma) about 19½ Latin-American nations from forcible cents. As a weight among the Greeks it acts or invasion on the plea of collecting was about 2 dwt. 7 grains troy. debts, by European nations. The doctrine

Dragoman (drago-man), a word of Eastern origin, the gen-

reach back almost as far as history. Dracocephalum (dra-ko-sefa-lum; form is described as generally resembling dragon's head'), a that of a winged and two-legged serpent, genus of odoriferous annual and perenthe body covered with scales, the head



The Dragon of fable.

modified by accounts brought home by the Crusaders of the crocodiles in Egypt. Dragon, one of the northern constella-tions. See Draco.

Dragon, or Dragon-Lizard, a name for several species of lizards inhabiting Asia, Africa and South Amerrolans), the best type of the genus, is about 10 or 12 inches in length, the tail being extremely long in proportion to the body. The sides are furnished with a stem simple or divided at too the body. The sides are furnished with and in old age often much branched. It reculiar extensions of the skip forming is a native of the Caparing and rigided. peculiar extensions of the skin, forming is a native of the Canaries, and yields a kind of wings, which help to support the resin known as dragon's blood. It a kind of wings, which help to support it in the air when it springs from branch to branch. Its food consists almost ex-clusively of insects.

Dragon, GREEN, a plant. See Dra-

Dragon-fly, a family (Libellulidæ) of neuropterous insects. They have a large head, large eyes and strong, horny mandibles. They are beautiful in form and color, and are of very powerful flight. The great dragon-ful flight. (Alshna grandis) is about 4 inches long, and the largest of the European species. They live on insects, and are remarkable factures of silk, soap and leather. Pop. for their voracity. The dragon-fly de- (1906) 7766. for their voracity. The dragon-fly de-posits its eggs in the water, where the

Dragonnades, or Dragonades (drag-u-nāds'), the name given to the persecutions directed against the Protestants chiefly in the south of France, during the reign of Louis XIV.

crested, and the mouth spouting fire. Bands of soldiers, headed by priests, The immediate source of the medieval marched through the villages, giving the conception is probably the Scriptures, Protestant inhabitants the alternative of renouncing their faith or being given over to the extortions and violence of the soldiery. The dragoons were conspicuous in these expeditions, to which they gave their name. The dragonnades drove thousands of French Protestants out of France.

> Dragon's Blood, a resinous juice, usually obtained by incision from various tropical plants, as Calamus Draco, Dracana Draco, Pterocarpus Draco, etc. The varieties differ in composition, and are often much adulterated. It is opaque, of a reddish-brown color, brittle, and has a smooth, shining, conchoidal fracture. It is soluble in alcohol and oil, but scarcely so in water. It is used for coloring varnishes; staining marble, leather and wood; for tooth tinctures, etc.

Dragon's-head, a name of certain plants of the genus

is often grown in stoves and greenhouses. Dragoon (dra-gön'), a kind of mount-ed soldier, so called origin. ally from his musket (dragon) having on the muzzle of it the head of a dragon. Dragonet (drag'un-et), the common At one time dragoons served both as name of certain fishes of mounted and foot soldiers, but now only the Goby family. The gemmeous dragonet (Callionymus lyra) is found in the new of the common are heavy and light dragoons. The first dragoon regiment, the Scots Greys, was need in 1681.

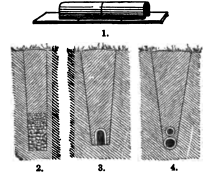
Dragoon-bird. Same as umbrella-bird.

Draguignan (dra-ge-nyān), a town of Southern France, capital of dep. Var, in a beautiful valley, 41 miles northeast of Toulon. has some interesting edifices and manu-

Drainage Tubes (drā'nij), are used in surgery to effect posits its eggs in the water, where the prainage Tubes in surgery to effect. The larval stage lasts for a year. The family is of very wide distribution. The small blue Agrion is a common source of the exuded matter cannot be European form. In the United States the dragon-fly is often spoken of as the devil's darning-needle.

The processor wound so that one end is in contact with the seat of dispheres. is in contact with the seat of discharge, while the other reaches to the surface of the skin.

(drān'ing), in agriculture, Draining a method of improving the means of channels that are generally trench, the whole forming an open tube, covered over. The successful practice of In tile drains, tiles or pipes of burnt clay draining in a measure depends on a are used for forming the conduits. They proper knowledge of the superficial possess all the qualities which are re-



1, Horseshoe tile with solo. Sections of Drain-2, Stone drain. 3, Drain with horseshoe tiles. 4, Drain with pipe-tiles.

ficial means of drainage to render them capable of yielding good crops whether of grain or grass. The wetness of land grain or grass. The wetness of land which makes it inferior for agricultural purposes, may appear not only as sur- arately. Level lines are to be set out a face water, but as water which flows little below the upper edge of each of through the lower strata, and to draw off these planes, and the drains must then through the lower strata, and to draw off these planes, and the drains must then these there are the two distinct operations of surface draining and underson of surface draining and underson of surface draining and underson of open run in the line of the greatest slope, no drains are the deep furrows lying best tween high-backed ridges, and meant to carry off the surplus water after the soil be made to distorted the surface of the field may be. All the minor drains should be carry off the surplus water after the soil be made to discharge into mains or subsisted the soil and of the manure which has been spread upon it. The ordinary waters of the minor drains from every 5 ditch is a common form of water course useful in certain cases, as in hill passolvious. In the first place, it allows the tures. But covered drains at a depth of soil to be brought into a more suitable 4 feet or so are the common forms in condition for the growth of plants, aiding d feet or so are the common forms in condition for the growth of plants, aiding draining agricultural lands. They are genin producing the finely divided and porerally either stone drains or tile drains. ous state by which the roots and rootlets Stone drains are either formed on the can spread themselves at will in order to plan of open culverts of various forms, obtain the needed supplies of food, air or of small stones in sufficient quantity and moisture. It also allows the sun's to permit a free and speedy filtration of rays to produce their full effect on the the water through them. The box drain soil and plants without being robbed of for instance, is formed of flat stones great part of it by the stagnant water.

soil by withdrawing the water from it by neatly arranged in the bottom of the proper knowledge of the superficial possess all the qualities which are restrata, of their situation, relative degrees quired in the formation of drains, affordof porosity, etc. Some strata allow water ing a free ingress to water, while they
to pass through them, while others, more effectually exclude vermin, earth and
impervious, force it to run or filtrate other injurious substances. Drainage
along their surfaces till it reaches more tiles and pipes have been made in a
level ground below. In general, where great variety of forms, the earliest of
the grounds are in a great measure flat which, since the introduction of thorand the soils of materials which retain ough draining, was the horseshoe tile,
the excess of moisture, they require artiso called from its shape. These should
always rest on soles, or flats of hurnel so cannot from its snape. These should always rest on soles, or flats of burnel clay. Pipe tiles, which combine the sole and cover in one piece, have been made of various shapes, but the best form appears to be the cylinder. An important department of draining is the carrying off of the waters which are the sources of contents. of springs. Sometimes the judicious application of a few simple drains, made to communicate with the watery layers, will often dry swamps of great extent, where large sums of money, expended in forming open drains in the swamp itself, would leave it but little improved. In the laying out of drains the first point to be determined is the place of outfall, which should always afford a free and clear outlet to the drains, and must necessarily be at the lowest point of the land to be drained. The next point to be determined is the position of the minor drains; in the laying out of which the surface of cook field must be the surface of cook field must be surface. the surface of each field must be regarded as being made up of one or more planes, as the case may be, for each of which the drains should be laid out sepfrom drains, and to allow the passage of Main, having this time command of five water into them. They are of various ships. On this, the most famous of his In the traps represented below it will be seen that there must always be a certain quantity of water maintained



Drain-trap.

ditional liquid is conveyed to the trap there is, of course, an overflow into the drain. In the left-hand figure the gas

ers around him, he contrived to fit out a



Sir Francis Drake.

cruises to the West Indies in 1570 and realistic dramas of Ibsen and the wordless 1571. In 1572, with two small ships, he dramas of Gordon Craig and Max Reinagain sailed for the Spanish Main, caphardt. The dramatic instinct seems to be tured the cities of Nombre de Dios and universal and we find the drama as a lit-Vera Cruz, and took a rich booty, which erary form arising spontaneously in vari-

Drain-trap, a contrivance to prevent he brought safely home. In 1577 Drake the escape of foul air made another expedition to the Spanish voyages, Drake passed the Straits of Magellan, plundered all along the coasts of Chile and Peru, sacked several ports, and a certain quantity of water maintained Chie and Peru, sacked several ports, and to bar the way against the escape of the captured a galleon laden with silver, gas from the drain or sewer. When ad \$1,000,000. He then ran north as far as 48° N. lat., seeking a passage to the Atlantic, but was compelled to return to Port San Francisco on account of the cold. He then stoored for the Nelweger. cold. He then steered for the Moluccas, and holding straight across the Indian Ocean, doubled the Cape of Good Hope, and arrived at Plymouth, November 3, 1580, being thus the first of the English circumnavigators. As there was no war between England and Spain, the pro-ceedings of Drake had a somewhat dubiis prevented from escaping by a metal ous character, but the queen maintained plate thrown obliquely over the drain that they were lawful reprisals for the mouth and dipping into the water in action of the Spaniards, and showed her the vessel beyond it.

Trake (drak), Sir Francis, an Eng-board his own ship. Five years after-ward line was a first training to the state of the same of the s the vessel beyond it.

Drake (drāk), Sir Francis, an English navigator, born at Tavistock, in Devonshire, in 1539, or, according to some authorities, in 1545. He served as a sailor in a coasting vessel, larly distinguished himself as vice-adand afterwards joined Sir John Hawkins in his last expedition against the Spanish in the conflict with the Spanish in that unfortunate enterprise, tions, that in 1595 against the Spanish Having gathered a number of adventurers around him, he contrived to fit out a not so successful and his death which outh in parliament. His later expeditions, that in 1595 against the Spanish West Indies and that to Panama, were not so successful, and his death, which took place in 1596 at sea off Porto Bello, was hastened by disappointment.

Drake, Joseph Rodman, poet, born in New York in 1795; died in 1820. The poems of his which are still 1820. The poems of his which are still 1820 are his beautiful work of imagination, The Culprit Fay, and his patriotic lyric, The American Flag.

Drakenberg Mountains (dra'kenburg), a

range of S. Africa forming the western frontier of Natal, and rising to the height of 9000 ft., a continuation of the

Quathlamba range.

Drama (dra-ma; literally 'action' from a Greek word, meaning Drama to act or do), the term applied to that form of art which represents action by introducing personages as real and em-ployed in the action itself. There are many different forms of drama, but they all agree in presenting imitation in the way of action—from the titanic plays of Æsvessel in which he made two successful chylus, in which gods move, to the highly

Drama Drama

nrst from the leaders of the dithyramb, and the second from those who led off the phallic songs. In the earliest extant examples, the tragedies of Eschylus (525–456), the dialogue unfolds a complete story, while the chorus occasionally takes drama of France was, indeed, in danger of story, while the chorus occasionally takes drama of France was, indeed, in danger of story, while the chorus occasionally takes drama of France was, indeed, in danger of story, while the chorus occasionally takes drama of France was, indeed, in danger of story, while the chorus occasionally takes drama of France was, indeed, in danger of drama of France was, indeed, in danger of story, while the chorus occasionally takes drama of France was, indeed, in danger of drama of France was, indeed, in danger of drama of France was, indeed, in danger of story, while the chorus occasionally takes drama of France was, indeed, in danger of dealist models until the genius of Molière drama of France was, indeed, in danger of dealist models. The native comic drama of Prance based. The native drama of which were handed down for succeeding generations, by the great critic, Aristotle. being the first attempt to make of the The Unity of Time ruled that not more theater an agent of social reform and enthan twenty-four hours should elapse be-trust to it the gospel of philanthropy, tween the beginning and end of the action This form of drama undoubtedly helped

ous countries. The Book of Job in the services. These were in Latin, but in Bible is one example. It was in Greece, the 11th century we find mysteries however, that the ancient drama reached its highest development; and it is from characters and incidents outside of the the Attic form chiefly that the modern has been gradually evolved. The Greek France, where dramatic performances had drama, like the mystery and morality never fallen entirely into the hands of the plays which contributed so largely to the clergy, progress toward forms approached evelopment of the English drama, was religious in origin, arising directly out of the related worship of Dionysus, Bacchus, Apollo and Demeter. Both tragedy and Apollo and Demeter. Both tragedy sund comedy,' says Aristotle, 'originated in a comedy,' says Aristotle, 'originated in a first from the leaders of the dithyramb, had its earliest development, and from and the second from those who led off the phallic songs.' In the earliest extant examples, the tragedies of Æschylus (525-naissance were based. The native comic 456), the dialogue unfolds a complete than a theatrical success, but are impor-tant in the history of play-writing as being the first attempt to make of the tween the beginning and end of the action. This form of drama undoubtedly nelped embodied in the play; the Unity of Place, make room for the great romantic writers that the scene should not be changed; —Dumas (1802-70), Hugo (1802-85), and the Unity of Action that no independent underplot should be permitted.

Latin poets, among whom Plautus and seat of the drama in Europe. The ro-Terence as writers of comedy, and Seneca mantic school, however, was not destined as a writer of tragedy may be mentioned, to exercise a permanent control over added nothing to the drama following. French public tests. A Duman the Terence as writers of comedy, and Seneca mantic school, however, was not destined as a writer of tragedy may be mentioned, to exercise a permanent control over added nothing to the drama, following French public taste. A. Dumas, the Greek models absolutely. And after the younger (1824-95), set himself to reform fall of Rome the drama virtually ceased society by means of the stage and Victorian serious of the stage and Victorian sand under the medieval period as a wholly new and independent self to every kind of serious or seriogrowth in the mystery plays, dealing with comic drama. Henri Becque in the later scriptural events; the miracle plays, deal-nineteenth century wrote two successful ing with the legends of the saints; and the morality plays, allegorical in character. As early as the 9th century mysin 1887 brought about the opening of the twies were introduced into the church

on the regular stage. His plays satirize the weak points of modern institutions and are strong in technique and characterization. Other authors of the 'new comedy' not directly connected with the Théâtre Libre are George de Porto Riche, Henri Lavedan, Paul Hervieu, Maurice Donnay and Jules Lemaître. Edmund Rostand, whose Cyrano de Bergerac brought him a world-wide reputation, Bergerao

wrote drama of a purely poetic type.
In Italy tragedy began to be written in the vernacular early in the 16th century. It followed the models of Seneca, and the chorus did not disappear altogether until the 18th century. The earliest tragedy seems to have been Pistoia's Pamfil. (1499). Tragedians of the 17th century sought by the introduction of musical airs, to compromise with the rising danger of the popularity of the opera. Writers of the 18th century directed their efforts to a general increase in freedom of treatment and S. Maffei with his Merope achieved one of the most brilliant of all recorded dramatic successes. Count V. Alfieri (1749-1803), the greatest of Italian tragic poets, gave a political coloring and wrote with an impassioned eloquence well loved by Italian audiences. The writer of the first Italian comedy is unknown, but Ludovico Ariosto (1474-1533) was the first master, writing scholarly comedy in blank verse with a dactylic ending to the line. The comic dramatists of the 17th century had to struggle against competition of the musical drama, the competition of the musical drama, the popular farcical entertainments, and those introduced in imitation of Spanish examples, and had practically fallen into decay when its reform was undertaken by C. Goldoni (1707-93). He drew his characters from real life and sought to improve the ethical status of the drama. Goldoni remained for long the model in Italian comic act. Among modern writers

Italian comic art. Among modern writers Gabrielle d'Annunzio holds first place. Spain is the only country of Europe which shares with England the distinction of having achieved at an early date a na-tional form of the regular drama. The tional form of the regular drama. The father of the Spanish drama was J. de la Enzina, whose representaciones were dramatic dialogues of a religious or pastoral character. The first of the great writers was Cervantes (1547-1616), but his plays display ignorance of the laws of dramatic

here producing, Eugene Brieux was the though through his follower: Quain soon only one who secured an assured position became possessed of a dramatic Activature of enormous quantity. P. Calderon at la Barca (1600–81) was the most brilliant of this school. At the end of the 17th century with the decline of the power of Spain, the national literature, too, fell

into decay.

Of the great European countries, Germany, at least until modern times, contributed little to the development of the drama, except through criticism. At the close of the Sturm und Drang period, there was a wealth of sentimental production of which Schiller's early drama, The Robbers, is characteristic. Schiller in his later work and Goethe stood upon a different level, and Goethe's Faust is one of the masterpieces of world literature. the modern period a strong naturalistic school developed, Hauptman, Sudermann and Wedekind achieving international fame along the lines laid down by Ibsen. The Norwegian dramatist, Henrik Ibsen (1828-1906), has vitally influenced the whole course of the modern drama, making it the vehicle for a frenk and feer making it the vehicle for a frenk and feer.

making it the vehicle for a frank and fearless delineation of human nature. The appearance of Ibsen's satirical comedy, The Pillars of Society in 1877, of A Dolf's House in 1879, and of Ghosts in 1881 marked the beginning of a new era.

In England as in France the miracle. mystery and morality plays existed. transition from the morality to the regular drama was effected by the intermixlar drama was enected by the intermature of historical personages with abstractions, which led to the chronicle history, and by the introduction of types of real life. A further step in advance was taken by John Heywood in the 16th century, who wrote 'interludes,' short farces in the French manner. Pageants had flourished in England from early times and ished in England from early times, and the masque, another form of spectacular dramatic entertainment, was introduced from Italy. In the earliest extant English tragedy, however, Gorboduc, first acted January 18, 1562, before Queen Elizabeth, the direct influence of Seneca and the classical traditions may be seen, although the subject is wholly British. Of the chronicle histories The Famous Victories of Henry the Fifth, known to have been acted before 1588, may be mentioned. Latin comedies had been performed in the original or in English versions as early as the reign of Henry VIII and Ralph Roister Doister by Nicholas Udal, which is claimed to be the earliest extant Engconstruction and their action is episodical. Iish comedy, is clearly an adaptation It was for Lope de Vega (1562-1635) to of the Miles Gloriosus of Plautus, establish permanently the national forms Gammer Gurton's Needle, printed in of the Spanish drama. In variety and 1575, was another early comedy. From fertility of production he has no rival, such beginnings the Elizabethan drama grew. Through the hands of Lyly, Kyd, audacious satires. Further may be mendarlowe, Peele and Greene it passed to Shakespeare and other contemporaries. Rhymed, couplets had given way to blank verse, and the foundations of historical and other drama well laid. The great names of the Ellisabethan era, the most brilliant period in all dramatic history, are Shakespeare, Marlowe, Jonson, Peele, Greene, Webster, Massinger, Middleton, Heywood, Beaumont and Fletcher, Ford, and Dekker. The drama spent itself in about a century, and after the period of Puritan ascendency, it was French models rather than English that appealed to writers. Heroic' plays, written in rhymed couplets were introduced. This form was followed by Dryden, Otway, Etheredge, Wycherley and others, although Dryden later returned to blank verse. Congreve (1670–1729) and Varberge, (1668–1726) carried this never Eaglish comedy to its highest development, and the plays of Congreve are still by their wit and style, classic. Most of the Restoration drama, however, was so licentious that a later age would not tolerate it.

Comedy received new life through the work of Goldsmith (1728–74), and with Sheridan (1751–1816) the true comedy of manners was restored. The early nine-teen's century produced little of note except literary dramas such as Shelly's Censei. In general the theatre lacked ideas and contact with life. These faults were to some extent corrected by T. W. Robertson (1829–71) and his disciple H. J. Byron. The savent of Sir Henry Irving at ministrator, being New York State Supernson (1829–71) and his disciple H. J. Byron. The savent of Sir Henry Irving at ministrator, being New York State Supernson of the Restoration of plays, and contact with life. These faults were to some extent corrected by T. W. Robertson (1829–71) and his disciple H. J. Byron. The savent of Sir Henry Irving at ministrator, being New York State Supernson of the Restoration of the State of New York State Supernson of the Restoration of the State of New York State Supernson of th

original and fertile dramatist of no small on a board divided into sixty-four check-literary power. Henry Arthur Jones was ered squares. Each of the two players is still known as little more than an able melodramatist, though Saints and Sinners placed on every alternate square at each had made some attempt at a serious study of provincial life. The later works of both Pinero and Jones and Oscar Wilde's brillent comedies recalled the writers of the Restoration, and established anew the originality and force of the English drama. Meantime the production of Ibsen's player being to capture all his opponent's men, or to hem them in so that they originality and force of the English drama. Meantime the production of Ibsen's player only when the square on the diagonal in England had shown a new approach to moral problems and a freer technique. Player succeeds in moving a piece to the The Independent Theater, which was one of the theaters introducing Ibsen, produced in 1892 George Bernard Shaw's has the power of moving or capturing diwidowers' Houses. The author soon agonally backwards or forwards. When gained wide popularity by his clever and

Illyria and the south of Styria, and be-tween Hungary on the left and Croatia cance. Highly finished paintings in and Slavonia on the right, and after a water-color are called drawings, as are

ited India previous to the advent of the appearance of relief or projection being

to allow vessels to pass underneath, are those in which the proportions of a Modern drawbridges across rivers, building, machine, etc., are accurately set canals, the entrances of docks, etc., are out for the guidance of the constructor; generally made to open vertically, and the movable portion is called a bascule, metric or orthographic projection. The balance, or lifting bridge; a turning, great schools of painting differ from one swivel, or swing bridge; or a rolling another as much in their drawing as in bridge, in accordance with the mode in their painting. In Italy the Roman which it is made to open. Swing bridges school, through Raphael's fine sense for are negative divided into two parts meet—the heautiful and expressive in form, and pelled backwards and forwards by means anatomy. of rollers.

face the forms of objects and their the richness of the color. The Dutch

has sufficient advantage in force or positions and relations to each other position to enable him to win, the game The idea of nearness or distance is given position to enable him to win, the game is drawn. Checkers is the common American name of the game. The first mention of the game is in 1551.

Drave, or I)rau (drä've, drou), an Entropean river which rises in outline, with the shading necessary to Tyrol, flows E. S. E. across the north of develop roundness or modeling. In art, bowever, the term has a wider signifiand Slavonia on the right, and after a course of nearly 400 miles joins the Danube 14 miles east of Essek. It is navigable for about 200 miles.

Dravidian (dra-vid'i-an), a term applied to the vernacular tongues of the great majority of the inhabitants of Southern India, and to the people themselves who must have infinite in the property of the advent of the appearance of relief or projection being the data of the period of the supplementation of the appearance of relief or projection being ited India previous to the advent of the appearance of relief or projection being Aryans. The Dravidian languages are given by thickening or doubling the lines generally considered to belong to the on the shadow side. Finished pen Turanian class, and the family consists drawings have all the shading proof the Tamil, Telugu, Canarese, Malayaduced by combinations of lines. Chalk lam, Tulu, Tuda, Gond, Rajmahal, Oradravings (including lead pencil drawon, etc. Only the first four mentioned ings) are most suited for beginners, as have a literature, that of the Tamil beer cross can be easily corrected. Black, ing the oldest and the most important.

Drawback (drabak), usually a certain amount of duties or the chalk is powdered and rubbed in tain amount of duties or with a stump, large masses and broad customs dues paid back or remitted to effects can be produced with much rapidan importer when he exports goods that ity. A combination of hatching and customs dues paid back or remitted to enects can be produced with much rappu-an importer when he exports goods that ity. A combination of hatching and he has previously imported and paid stumping is generally preferable to ad-duty on, as, for instance, tobacco, etc.; hering exclusively to either mode. or a certain amount of excise paid back Crayon drawings are those in which the or allowed on the exportation of home true colors of the objects represented manufactures. Drawbridge (dra'brij), a bridge with with different colored crayons. Drawwish as lifting floor, such as ings shaded with the brush are outlined ditches of fortresses, or any movable laid on or washed in with the brush bridge over a navigable channel where in tints of Indian ink, sepia, or color. the height of the roadway is insufficient Architectural and mechanical drawings to allow vessels to pass underneath, are those in which the proportions of a Modern drawbridges across rivers building mechanical are converted weet. are usually divided into two parts meet- the beautiful and expressive in form, and ing in the middle, and each moved on through his study of the antique, became pivots on the opposite sides of the chan- the true teacher of beautiful drawing. pivots on the opposite sides of the chan- the true reacher of Deauthful Grawing, nel, or they may move as a whole on a The Florentine school tried to surpass pivot in the middle of the channel. Roll- the Roman precisely in this particular, ing bridges are suspended from a structure high above the water, and are programed by learning and a close study of anatomy. In the Lombard school a tender style of drawing is seen through Drawing (dra'ing) is the art of repa purer taste in drawing and a close tons.

study of the antique, and these are qualities which distinguish his school

Tream (drem), a train of vagrant ideas which present themselves romantic and eclectic schools of a later feature of the state of dreaming is the period. The drawing of the British absence of voluntary control over the school is naturalistic rather than aca-current of thought, so that the principle demic. It has of late years much im- of suggestion has unlimited sway. There proved in accuracy and expressiveness. is usually an utter want of coherency in

rooms are those assemblies held from waking state. It is said that Condillac time to time for the reception or presen-often brought to a conclusion in his tation to the sovereign of such ladies as dreams reasonings on which he had been by custom, right, or courtesy are ademployed during the day; and that missible. Gentlemen are not expected Franklin believed that he had been often unless in attendance on the ladies of instructed in his dreams concerning the their families. The sovereign sometimes issue of events which at that time occudeputes a member of the royal family to pied his mind. Coleridge composed from receive, in which case presentations are equivalent to those made to the soverbeautiful fragment of Kubla Khan, eign in person.

school excels in a careful and minute fect was to set the other nations to buildschool excels in a careful and minute feet was to set the other hations to build-style of naturalistic drawing, combined ing ships of the Dreadnought and super-with great excellence in coloring. The Dreadnought types, so that this huge French school in the time of Poussin was fighting machine was soon surpassed. very accurate in its drawing; at a later The United States, for instance, has period its style betrayed a great amount now affoat battleships of 27,500 tons and of mannerism. David introduced again is building others from 31,400 and 32,000

(the so-called classical school) from the to the mind during sleep. The principal Drawing-room, a room appropriated for the reception of eye, but this want excites no surprise in company; a room in which distinguished the dreamer. Occasionally, however, in personages hold levees, or private persons receive parties.—Court drawing-which would be difficult to surpass in the same those assemblies held from waking state. It is said that Consiling. which was all he got committed to paper Drayton (dra'ton), MARKET, or DRAY- when he awoke, remains as a specimen of that dream poem. Dreams are subjec-TON-IN-HALES, a town of that dream poem. Dreams are subjectengland, County Salop, 18 miles northeast of Shrewsbury. It has a church, causes. They generally take their rise supposed to have been erected, with the exception of the steeple, in the reign of William I. There are paper and hair-cloth manufactories. Pop. (1911) 14,-627.

Drayton (drā'ton), Michael, an English poet, born in 1563, who is said to have studied at Oxford, and afterwards held a commission in the army. The poem by which his name is and hence the common practice of diviating remembered is his Polyalbion, a sort of topographical description of England. It is generally extremely accurate in its details, with, at the same time,

land. It is generally extremely accurate in its details, with, at the same time, tion of excavating soil or rock under many passages of true poetic fire and water and depositing the excavated matebeauty. Other works are his Nymphidia, rial on board scows for removal. The the Court of Fairy; the Barons' Wars; mechanical, power-operated dredges are the Legend of Great Cromwell; the of several forms. One of the most combattle of Apincourt; besides numerous mon is the 'clam-shell' dredge, consisting legends, sonnets and other pieces. Drayof a pair of large, heavy iron jaws, hinged ton was made poet laureate in 1626. He at the back, in general form resembling a died in 1631, and was buried in West-minster Abbev. minster Abbey.

Dreadnought (dred'nat), a British operation it is lowered with open jaws, battleship built in and by its own weight digs into the 1906, which attracted the attention of ground that is to be excavated. Traction the world by its great size (17,900 tons), is then made on the chains controlling intended to surpass the ships of any the jaws, which close; the grapple is other nation. As it proved, its only ef-hoisted to the surface and its centents

discharged into scows alongside the Dresden (dres'den), the capital of the dredge. The dipper dredge, an exclusively dredge. The dipper dredge, an exclusively attached to a projecting timber arm. In operation the bucket is lowered and made to take a curving upward cut, thus diptioned in history in 1206, and has been the perfect of the recidence of the securing upward cut, thus diptioned in history in 1206, and has been the recidence of the securing since 1405. ping up the bottom material, which is dis- the residence of the sovereigns since 1485. charged through the hinged bottom of the was greatly extended and embellished bucket. The pump or suction dredge opposed by Augustus the Strong (1694-1736), and rapidly increased during the nine-nected with a powerful centrifugal pump. The pipe is lowered into contact with the besides several of the churches, are the besttom to be several and the pipe is an older range of bluesum (injured on to an older range of bottom to be excavated and the material is pumped into hopper barges or into a buildings called the Zwinger), a beauti-hopper-well in the dredge itself. The gallery and other treasures; the Japan-center ladder bucket dredge, of which an ese Palace (Angusteum) containing the center ladder bucket dredge, of which an ese Palace (Augusteum), containing the illustration is given, operates by means royal library of from 300,000 to 400,000 of an endless chain of buckets moving volumes, besides a rich collection of man-

for years, afterwards moving back to however, for which the city is famed, is Missouri, a clave state. The plea of made chiefly it Meissen, 14 miles dissect was that his residence in Illinois tant. The commerce is considerable, and and Minnesota made him a free man. The has greatly increased since the develop-decision was that he was a chattel, 'with- ment of the railway system. The chief out rights or privileges except such as glory of Dresden is the gallery of pic-those who held the power and the govern-ment might choose to grant him. The which first became of importance under decision nationalized slavery by dograding decision nationalized slavery by degrading Augustus II, king of Poland and elector the slave to the level of a horse or a plow of Saxony, but owes its most valuable and overrode every sentiment of humanity treasures to Augustus III, who purchased respecting him. Thenceforth the settlement of the slavery question drifted to the greater portion of the gallery of the wards armed arbitrament.

or an endless chain of buckets moving volumes, besides a rich collection of manover an inclined plane, which in structure is a strong iron ladder, one end of which is lowered to the sea bottom. The steel buckets scoop up the material at the bottom of the ladder, which they then ascend, and are discharged by becoming inverted at the upper end of the ladder. This interior. It contains (in what is called dredge is the only one found satisfactory in excavating rock. the Green Vault) a valuable collection of curiosities, jewels, trinkets and works of art. The theater is one of the finest structures of the kind in the world. The States Supreme Court, the decision in city is distinguished for its excellent eduwhich, delivered by Chief Justice Taney, cational, literary and artistic institutions, among which are the Polytechnic terest and led to serious results. The School, much on the plan and scale of a plaintiff. Dred Scott, was a slave in university; the Conservatory and School Missouri, his owner took him to Illinois, of Music, the Academy of Fine Arts, etc. and also to Minnesota, then a territory, The manufactures are not unimportant, both free soil regions, where he kept him and are various in character; the china, for years, afterwards moving back to however, for which the city is famed, is Duke of Modena for \$900,000. The wards armed arbitrament.

Drenthe (dren'te), a province of Holland, bounded by Hanover, land, bounded by Hanover, land, briesland and Groningen; arm, 1920 square miles. It is in general most elected than the surrounding museum contains also engravings and drawings amounting to upwards of 350, and the surface (00). There is here also a rich collection the surface (00). There is here also a rich collection in 1920 square is fament for its horses and drawings amounting to upwards of 350, and it is in markable for the surface (00). There is here also a rich collection in 1920 square is fament for its horses and sculpture from the earliest times, and in 1920 square are to markable for the country, in the surface of all the most important antiques. Dresden being thus rich in treasures of art, and favored by a heautiful natural situation, is the sumbeautiful natural situation, is the fered severely in the Thirty Years' war, and also in 1813, when it was the head-quarters of Napoleon's army. It was occupied by the Prussians in 1866, but a passage between two mine shafts. Pop. (1910) 546,882.

finished china made at Meissen, near other obstacles, round which it grad-l) resden. The manufacture resulted from ually accumulates until the heaps attain

Ministry of War. He was condemned in are also naked and of a deep copper a secret trial and was transported, March, 1895, to Devil's Island, a rock off French Guiana. As he had seemingly been victimized to shield higher culprits, the tagget tagget to shield higher culprits, the tagget tagget to shield higher culprits, the tagget Appeal, July, 1906.

Appeal, July, 1906.

Drift, in geology, a term applied to earth and rocks which have been conveyed by icebergs or glaciers and de-Drinking Fountain, often ornate posited over the surface of a country; and artistic, on or near a public thorough-variously called Dilucium, Dilucial, Cla-fare or place of resort, for supplying cial, or Northern Drift, Boulder Forma-people, and sometimes also horses, dogs, tion, etc. Geologists now often use in- etc., with water to quench their thirst.

stead of Drift the terms stratified or unprojecting
stratified Boulder Clay, which were not

Dripstone (drip'ston), a projecting
tablet or molding over the

mer resort of many foreigners. It suf- formerly recognized as distinct forma-

occupied by the Frussians in 1900, but a part sand, sand thrown up by the Pon. (1910) 546.882. Drift Sand, waves of the sea, and Dresden China, a delicate, semi-blown when dry some distance inland untransparent, highly til arrested by large stones, tree roots, or

finished china made at Melssen, near Dresden. The manufacture resulted from an accidental discovery made by Böttan accidental discovery made by Böttger, a young chemist, in 1710, and the vases, statuettee, groups of figures, candelabra, clocks, etc., manufactured during the eighteenth century are highly prized.

Drew, comedian, born in Dublin in 1825: died in 1862. He became manager generally used, the drill being fixed into of the Arch Street Theater of Philadelphia, which after his death was long managed by his widow, Louisa Drew mond rockdrill, an instrument with cutting edges made of boart or black stood high among comedy actresses, her greatest part being 'Mrs. Malaprop' in The Rivals.—Their son, John Drew, born in 1853, has long been a successful romedian.

Drexel (dreks'el), Anthony J., banker, born in Philadelphia, Pennsylvania, in 1826; died in 1893. He became the head of the prominent banking house of Drexel & Co., and in 1891 founded the Drexel Institute of Art, Science and Industry, a prominent educational institution of Philadelphia.

Dreyfus (draf'tus), Alfred, a Jowish captain in the French army which a soldier or sailor is sught the use of farms and the practice of furnishing to a foreign government documents which he had copied at the Ministry of War. He was condemned in a secret trial and was transported, March, color.

Brilling (dril'ing), the plan of sow-



Dripstone, Westminster Abbey.

various forms; sometimes a head is used as a termination or support, at others an ornament or simple molding is adopted.

Driving-wheel, in machinery, a wheel that commumain shaft.

Drogheda (droh'e-da), an ancient town and seaport, and county of itself, formerly a parliamentary borough of Ireland, in the counties of Meath and Louth, on both sides of the Boyne, about 4 miles from the sea, 26 miles north of Dublin. The Boyne is larches and 95 feet high. Flax and cotton spinning are carried on; there are also saltworks, breweries and tanneries; and the fisheries are increasing. There is a good export trade in cattle, sheep, for a long time strongly fortified, and was taken by Cromwell with great slaughter in 1649; it surrendered to William III immediately after the battle of the leart and degenerative diseases of the kidneys are the most common are the most common the kidneys are the most common are the most common and the fisheries are increasing. There are is called hydrocephalus; when in the deposited in the cavity of the cranium it is diffused through the cellular tissue, either generally or partially, it is called anasarca; when it is called hydrocephalus; when in the story of the cranium it is diffused through the cellular tissue, either generally or partially, it is called hydrocephalus; when in the deposited in the cavity of the cranium it is called hydrocephalus; when in the story of the cranium it is diffused through the cellular tissue, either generally or partially, it is called hydrocephalus; when in the abdomen, ascites; in the uterus, hydrometra; within the scrotum, hydrocele; and within the ovary, ovarian droppy. Obstructive organic diseases of the heart and degenerative diseases of the kidneys are the most common the kidneys are the most common the countries of the heart and degenerative diseases of the kidneys are the most common the countries of the heart and degenerative diseases of the kidneys are the most common the countries of the heart and degenerative diseases of the heart and degenerative diseases of the hours and the fisher is a fine to the particular strategies and within the ovary, ovariand the countries of the heart and degenerative diseases of the hours and the countries of the heart and degenerative disease of th

country. It has an important trade, par-ticularly in salt, obtained from springs in the vicinity. Pop. 19,146.

by the state, unless the defunct had a ish plant of the same genus as queen-of-special exemption. In France, where it the meadow, found in dry pastures. The was not abolished till 1819, the Scotch, hemlock dropwort, or water dropwort, Savoyards, Swiss and Portuguese were is Enanthe fistulosa. exempted.

Droitwich (droit'ich), a town and

head of a doorway, window, archway, or England, in the county and 6 miles N. N. niche to throw off the rain. It is also E. of Worcester, on the Salwarp. It is called a weather molding, and label famous for its brine springs, from which when it is turned square. It is of salt has been manufactured for more than 1000 years. Pop. of town 4146.

Drôme (drôm), a southeast department of France, covered almost throughout by ramifications of the Alps, the a erage height of which, however, does not exceed 4000 feet; area, 2508 square miles, of which about onefourth is waste, one-third under wood, and a great part of the remainder under tillage and pasture. A considerable extent of the area is occupied by vineyards, and several of the wines produced have a high reputation, especially Hermitage. Olives, chestnuts and silks are staple productions. Valence is the capital. productions. Valence Pop. (1906) 297,270.

Dromedary (drom'e-da-ri).

Dromore (dro-mor'), an epis copal city, Ireland, County Down, on the Laggan, here crossed by two bridges, 16 miles southwest of Belfast. nicates motion to another or others; in on the Laggan, here crossed by two railway locomotives the large wheel bridges, 16 miles southwest of Belfast. which is fixed upon the crank-axle or Its cathedral contains the tomb of Jeremy Taylor. Pop. 2307.

Drontheim (dront'him). See Trond-

Drohobycz Austria, in Galicia, 41 causes of general dropsy. The treatmiles s. s. w. Lemberg. Its Catholic ment often includes removal of the fluid church is one of the handsomest in the from the cavities containing it by tapping or puncturing; otherwise drugs which stimulate excretion by the skin, bowels and kidneys are employed, but Droit d'Aubaine (drwä-do-bān), an all remedies frequently prove ineffectual.

European countries, by which the prop
European countries, by which the property of a deceased foreigner was claimed flipendula, nat. order Rosacem, a Brit-

> Droseraceæ (dros-er-ā'se-ē), a nat. order of albuminous. parliamentary division of exogenous plants, consisting of marsh

herbs, whose leaves are usually covered small quantity of water. Thus, a child with glands or glandular hairs. It consumptions into a tub and tains six genera, including the sundew be drowned, though the tub is not half (drosēra), and Venus' fly-tray (Difful of water, sufficient to cover the onæa). (See Sundew and Dionæa.) mouth and noscrils being all that is They have no known qualities except necessary, and a man overcome by a fit that they are slightly bitter. The leaves are generally circinnate in the bud, as with his head in a ditch or pool of water and thus meet death. Death by drowned.

Drouet (drö-ā), Jean Baptiste, Comte d'Erlon, French general, born in 1765; died in 1844. He served in the campaigns of the Moselle, Meuse and Those of Dr. Sylvester, recommended by Sambre (1793-96), in the Peninsula, the English Humane Society, and Dr. and at Waterloo, where he commanded Benjamin Howard, of New York, will be the first corps d'armée. In 1834-35 he described. Which ever method is adopted, was governor-general of Algeria, and in the following steps must first and immediately be taken: Pull the body up on

gium from Holland. In 1840 he was head person instantly, without seeking assistof the commercial department under the ance. Remove all clothing from the neck
minister of foreign affairs. Opposition and chest. Fold the articles of dress reto Guizot caused his dismissal in 1845. moved so as to make a firm pillow,
He became minister for foreign affairs in which is to be placed under the should-

ing the lungs, owing to the mouth and and of the face. If no effort to breathe nostria being immersed in a liquid, the is made, proceed to produce the entrance liquid being commonly water. Death and outflow of air from the lungs by may, therefore, occur by drowning in a Sylvester's or Howard's method.

in ferns.

Drosky (dros'ki), a kind of light, page of breathing, and to the stoppage of breathing, and to the entrance by the Russians. It is not covered, and in the middle there rises a sort of bench placed lengthways on which the passen-presents the appearance called goosegers ride as on a saddle; but the name skin (cutis anserina), the face and surise now applied to various kinds of face of the body generally are usually vehicles, as the common cabs plying in the streets of German cities, etc.

Crask and thus meet death. Death by drown-Drosometer (dros-om'e-ter; Greek, lips and nostrils; water may be found in drosos, dew, and metron, the stomach, and clenched fingers, hold-a measure), an instrument for ascering substances grasped at, may serve to taining the quantity of dew which falls, show that a struggle has taken place in the water and the table of the water and the table. It consists of a balance, one end of the water, and that the body was alive at which is furnished with a plate fitted to the time of immersion. Complete insensecive the dew, the other containing a sibility arises, it is probable, in from weight protected from it. Drouais (drö-ā), Jean Germain, a recovery, however, being still possible; French historical painter of and death occurs in from two to five considerable repute, born at Paris in minutes. So long as the heart continues 1763; died at Rome in 1788. His chief to beat, recovery is possible; after it pictures are The Canaanitish Woman at has ceased it is impossible. Newly born the Feet of Jesus, Dying Gladiator and Marius at Minturna.

December 18 | Marius 20 | Marius 20 | Marius 21 | Minturna.

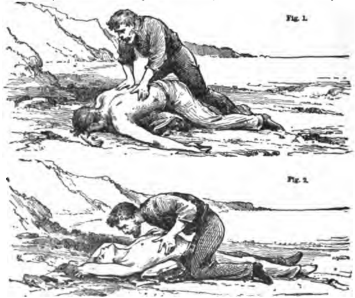
was governor-general of Algeria, and in the following steps must first and immediately was made a marshal.

Drouyn de Lhuys (drö-an de lwes), to dry ground. Send immediately for EDOUARD, a medical assistance, warm blankets, dry French statesman and diplomatist; born clothing, brandy and hot water, if any in 1805; died in 1881. He entered the one is at hand to send. No delay diplomatic service in 1831, and was must be permitted, however, in treating charge d'affaires at The Hague during the the person, so that if only one person is events which led to the separation of Belon the spot he must begin to treat the sign from Holland. In 1840 he was head person instantly, without seeking assist-1848, ambassador to London in 1849; ers, so that the upper part of the body and again foreign minister in 1851 and is slightly raised and the head slightly in 1863. On the fall of the empire he thrown back. Cleanse the mouth and fled to Jersey, but subsequently returned to France.

Trowning (droun'ing) is due to the breathe are made, try to stimulate them by brisk rubbing of the sides of the chest ing the lungs, owing to the mouth and and of the fees. If no affort to breathe

hind the person's head, grasp each arm at the elbow, draw both arms simultaneously upwards till they are extended in chest. Steadily press forwards, raising line with the body, as a man places them with the body, as a man places them when he stretches himself. Let this thrown leaning forward. This enlarges movement occupy about 2 seconds. This enlarges the chest and causes the enlarges the chest and causes the enlarges the chest and causes the entrance of air to the lungs. Without a to the utmost extent, with a slight effort pause carry the arms down to the sides, making them overlap the chest a little, and firmly press them on the chest. This movement should occupy another 2 seconds. It expels air from the lungs. Repeat the process 15 times a onds. It expels air from the lungs. Repeat the process 15 times a minute. One person will find it more peat the movements, and maintain them easy to maintain this method for a prostendily and patiently at the rate of 15 longed period than Sylvester's, especially times a minute, until breathing has if the patient be big and heavy. hind the person's head, grasp each arm thumbs hook in under the lowest ribs

Sylvester's method: Stand or kneel be-lower part of the chest, so that the



Howard's Method for Restoring the Apparently Drowned.

the stomach; the head being supported on brandy and water, hot wine and water, the arm as shown in Figure 1. Pull the hot coffee, etc., and use every effort to body over the roll of clothing to expel restore and maintain warmth, water from the chest. Then turn the Drowning was formerly a mode of body on the back, the shoulders being supcapital punishment in Europe. The last ported as shown in Figure 2. Kneel over person executed by drowning in Scotland the body. Place both hands on the suffered death in 1611. In Ireland there

been fully restored, or until medical aid
Arrives, or until death is certain. An hour is not too long a time to persist, the body and limbs (always upwards) and so long as there seems the least effort with hands or warm flannel, applying to breathe the efforts must be persevered hot flannels, bottles, etc., to the limbs, in.

Howard's method: Place the body on son is sufficiently restored to be able to the flannels of hot seems with the roll of clothing under swallow give small quantities of hot its face, with the roll of clothing under swallow, give small quantities of hot the stomach; the head being supported on brandy and water, hot wine and water,

was an execution by drowning so lately as 1777.

Troylsden (droilz'den), a local board district in England, Lancashire, 3½ miles E. of Manchester, of which it is practically an outlying suburb. It has cotton factories. Pop.

The Order of Druids, The Order or, friendly societies which originated in a club of 'Druids, founded in London for mutual options of the practical or the p (1911) 13,259.

a French moralist and historian; established for the mutual benefit of the born at Besancon in 1773; died in 1850. members. They adopt a system of cere-In 1806 he published an Essai sur VArt monies professedly based on Druidical

Histoire du Règne de Louis XVI.

Droz (drō), PIERRE JACQUET, a Swiss mechanician, born at Chaux-de-Fonds in 1721; died in 1790. Among his many contrivances were a compensation pendulum, a writing automaton, and ritual, adding a number of new degrees, an astronomical clock.—Henri Louis Drum, a musical instrument of per-Jacquer, son of the preceding, born in 1752 at Chaux-de-Fonds; died at Naples either cylindrical or hemispherical in in 1791; followed the same line as his shape, with the end or ends covered with father, and constructed an automaton, tightened parchment, which is stretched representing a young woman, which or slackened at pleasure by means of played different tunes on the harpsi-cords with sliding knots or screws. Chord, and a pair of artificial hands for Drums are of three kinds: (1) the long a young man who was mutilated, by or bass drum played with stuffed nob means of which he was enabled to per-drumsticks, and used only in large or-

mineral, used in the composition or preparation of medicines; also applied to ingredients used in chemical preparations employed in the arts.

Druids (dro'ids), the priests of the by means of belts or bands passing round Celts of Gaul and Britain. Ac- it. cording to Julius Cesar, they possessed the greatest authority among the Celtic nations. They had some knowledge of geometry, natural philosophy, etc., superintended the affairs of religion and morality, and nepformed the office of morality, and nepformed the office of morality, and nepformed the office of morality. perintended the analysis of religion and and the Covenanters, in which the formorality, and performed the office of mer was defeated (1679).

They venerated the mistletoe prumfish, DRUM, Pogonias chromis, and other species of the they likewise esteemed sacred. They had a common superior, who was elected by a tic coasts of the United States, and so majority of votes from their own num-ber, and who enjoyed his dignity for they make in the deep drumming sound life. They took unusual care to fence weigh about 20 lbs.

They usually life. They took unusual care to fence weigh about 20 lbs.

Drum-major, the title of the non-is probable that they cherished doctrines

Drum-major, the title of the non-

entertainment in 1780. They now form Droz (dro), François Xavier Joseph, a great number of lodges or 'groves,' In 1806 he published an Essai sur l'Art d'être Heureux, which was very popular; and in 1823 De la Philosophie Monarie, Australia, Germany, etc. A rale, ou des Différents Systèmes sur la grove was established in New York in Science de la Vie, which procured his admission into the Academy. His reputation is, however, founded chiefly on his From the past officers was organized a supreme body entitled Grand Grove of the United Ancient the United States of the United Ancient Order of the Druids, which declared its independence of the British Supreme Grove and made an entire change in the means of which he was enabled to perform most of the necessary offices for chestras or military bands; (2) the
himself.

Drugget (drug'et), a coarse kind of one only being played upon by two
woolen felt or cloth, formerly used by the lower classes for purhemisphere of brass or copper, the end poses of clothing, but now chiefly used of which is covered with parchment, as a covering for carpets.

Drugs, a general name for any substance, vegetable, animal, or the fifth of the key, the compass of the two together being an octave.

Drum, in machinery, a short cylinder revolving on an axis for the purpose of turning wheels or shafts, etc.,

unknown to the common people; but whose duty it is to teach and direct the

drummers. He marches at the head of of the Dunghill, a macaronic poem; and the band carrying the regimental baton. History of the Lives and Reigns of the Drummond (drum'mund), HENBY, Five Jameses, Kings of Scotland. biologist and theologian, Drummond Light, light produced died in 1897. In 1877 he became lecturer, by turning two streams of gas, one of oxyand in 1884 professor of natural science in the Free Church College of Glasof ignition upon a ball of lime. This gow. His book, Natural Life in the light was proposed by Thomas Drumspiritual World, an effort to reconcile mond (see article) to be employed in the doctrines of Christianity and evolution, excited great attention and was Drummight a city of Creek Co., Ok-

about 1825 during the survey of Ireland. He subsequently entered political life, and became in 1835 under-secretary for Ireland, a county which he practically ruled with the utmost success for five years.

Drummond, WILLIAM, of Hawthorn-den, a Scottish poet distinguished for the elegance and tenderness of his verses, was born at Hawthornden House, 7 miles from Edinburgh, in 1585; died in 1649. He was educated at the University of Edinburgh; after which he spent four years in foreign travels, to study the civil law. On his return to Scotland he retired to Hawthornden and gave himself up to the cultivation of he spent the most of his life. He en- prehends the peach, the cherry, the plum tertained Ben Jonson for three weeks and similar fruit-bearing trees. on the occasion of a visit which the English dramatist made to Scotland in the winter of 1618-19, and took notes of outer part of the pericarp becomes fleshy Jonson's conversation, which were first published in 1711. He was the first Scottish writer to abandon the native dialect for the language raised to supremacy by the Elizabethan writers. His chief productions are: The Cypress chief productions are: The Cypress
Grove, in prose, containing reflections
upon death; Flowers of Zion, or Spiritual Poems; Tears on the Death of
Mæliades (that is, Prince Henry);
Poems, Amorous, Funercal, Divine,
Pastoral, in Sonnets, Songs. Sextains,
Madrigals; The River Forth Feasting
(on King James' visit to Scotland in ner hardens like a berry while the in(on King James' visit to Scotland in ner hardens like a nut, forming a stone
1617); Polemo-Middinia, or the Battle with a kernel, as the plum, cherry, apri-

the doctrines of Christianity and evolution, excited great attention and was very widely read. Other works were The Ascent of Man, The Greatest Thing in the World, Tropical Africa, etc.

Drummond, THOMAS, the inventor Drunkenness (drung kn-nes), the known by his name, was born at Edinburgh in 1797; and died at Dublin in the habit of indulging in intoxication. 1840. He was educated at Edinburgh A similar condition may be produced by and at Woolwich, and entered the army as an engineer. In 1819 he became applied to the act or habit of drinking as an engineer. In 1819 he became applied to the act or habit of drinking assistant to Colonel Colby in the trig-alcoholics to excess. By the common onometrical survey of Great Britain and law drunkenness is an offense against Ireland. He invented a heliostat, and the public economy, and those found first used the light which bears his name drunk are liable to fine or imprisonment. Drunkenness is no excuse for any crime, but it renders a contract invalid if either of the parties was in a state of complete drunkenness when the contract was signed.

Drunken Parliament, in Scottish history, a name given to the privy-council, which, under its powers as representing the estates between sessions, met at Glasgow and passed an act (October 1, 1662) to remove the recusant ministers from their parishes within a month. All the members were said to have been drunk except residing for a part of the time at Bourges, Lockhart of Lee, who opposed the meas-

Drupaceæ (drū-pā'se-ē), a name given by some botanists to that poetry and polite literature, and here division of rosaceous plants which com-

Drupe (drup), in botany, a stone fruit; a fruit in which the





of the drupe, they receive the name. The Antonia, daughter of Mark Antony, he date is a drupe in which the hard stone had a daughter, Livia, and two sons, or endocarp is replaced by a membrane. Germanicus and Claudius, the latter of or endocarp is replaced by a membrane. Germanicus and Claudius, the latter of Drury Lane Theater, one of the principal theaters in London, was established in the reign of James I. In 1671 it was burned down, and was rebuilt by Sir Christopher Wren between 1672 and 1674, but again consumed in 1809. On this occasion it was rebuilt by B. Wyatt, and was reopened on October 10, 1812, with an address composed by Lord Byron. It was in connection with this opening that James and Horace Smith wrote the Rejected Addresses. Nearly all the great English actors from Betterton and Garrick have been more or less connected with Drury Lane.

Druses (druzes). a curious people of Lebanon and Anti-Lebanon, in whose faith are combined the doctrines of the Pentateuch, part of the tenets of Christianity, the teachings of the Koran, and the Sufi allegories. They describe themselves as Unitarians and followers of Shelpt the gable of the south traverse tand

the Sufi allegories. They describe themselves as Unitarians and followers of Khalif Hakim Biamr-Allah, whom they gable, the gable of the south transept, and regard as an incarnation of deity, the last prophet, and the founder of the an abbey founded in 1150 on the banks of true religion. They are nearly all taught to read and write; but are exceedingly rose. It is celebrated as the burial place of Sir Walter Scott and his family.

Their total number (exclusive of women and children) has been estimated at from 70,000 to 70,000.

Trusilla (dru-zil'a), a daughter of Her-

Drusilla (drū-zil'a), a daughter of Herod Agrippa I, king of the Jews She was born in A.D. 38; married Azizus, king of Emesa, whom she divorced in order to marry Felix, procurator of Judea. She is thus the Drusilla who is mentioned in the Acts, and was probably present when Paul preached before Felix. Drusus (dru'sus), the name of several distinguished Romans, among whom were:—MARCUS LIVIUS, orator and politician; became tribune of the people in 122 B.C. He opposed the policy of Caius Gracchus, and became popular by planting colonies.—MARCUS LIVIUS, son of the above, was early a strong champion of the senate or aristoratic party, but showed great skill in cratic party, but showed great skill in Dryden manipulating the mob. He rose to be

cot and peach. The stone enclosing the tribune of the people, and was assassi-kernel is called the *endocarp*, while the nated in B.C. 91.—Nebo Claudius, brother pulpy or succulent part is called the of the Emgeror Tiberius, born in B.C. 38. *mcsocarp*. In some fruits, as those of By a series of brilliant campaigns he the almond, the horse-chestnut and cocoa-rut, the mesocarp is not succulent, yet, man Ocean and the river Elbe, and was from their possessing the other qualities hence called Germanicus. By his wife of the drups they receive the rame. The Antonia daughter of Mark Antony he



John Dryden (dri'den), John, an English poet, was descended from an

ancient family, his grandfather being and the following is a brief abstract of Sir Erasmus Dryden, of Canons Ashby, the results:

Northamptonshire. He was born near Aldwinkle. Northamptonshire, in 1631, explained that the practice includes (1) and was admitted a kingle scholar at door playing before the rain statement. and was admitted a king's scholar at Westminster under the celebrated Dr. Busby, whence he went to Trinity College, Cambridge. In London he acted however, he hailed the return of Charles of seed bred and selected for the condition has devotion to the Stuarts knew no chinery of large capacity; (6) the adoptically, The Duke of Guise. This was followed by a number of others until the lowed by a number of others until the Crops must be selected or developed great fire of London put a stop for that will fit the environment, and there some time to theatrical exhibitions. In is ample field for investigation in the Mirabilis, an historical account of the suitable to dry lands. Wheat stands at events of the year 1666, one of the most the head among cereal crops. The durum Mirabilis, an historical account of the events of the year 1666, one of the most elaborate of his productions. In 1668 he or macaroni wheats do especially well; also published his celebrated *Essay on* but other varieties are also grown, as are *Dramatio Poesy*—the first attempt to oats, rye, barley and spelt. The millets regulate dramatic writing. Dryden was are among the best-paying dry-farming shortly afterwards appointed to the crops. There are few legumes that have offices of royal historiographer and poet laureate. He now became professionally and alfalfa are the most promising of dea writer for the stage, and produced velopment. Vegetables and both shade many pieces, some of which have been and fruit trees are being grown in disstrongly censured for their licentiousness. The first of his political and poetical satires, Absalom and Acitophel (Monmouth and Shaftesbury) was produced in 1681. On the accession of James in 1685 1681. On the accession of James in 1685 retain the snow upon the land, especially Dryden became a Roman Outholic, and in sections where it forms the chief part defended his position in a poem, Tho of the total precipitation. The snowfall Hind and the Panther. At the Revolution he was deprived of his office and income. During the remaining ten years of his life he produced some of his best right angles with the prevailing winds, or works, including his admirable translations from the classics. His poetic translation of Virgil appeared in 1637, and, ally less seed should be planted per acre poetry, Alexander's Feast, his Fables, in humid sections. The less precipitation, etc. He died May 1, 1700, and was the smaller should be the amount of seed buried in Westminster Abbey. Dryden is unequaled as a satirist among English Dryden became a Roman Cutholic, and defended his position in a poem, The Hind and the Panther. At the Revolution he was deprived of his office and income. During the remaining ten years is unequaled as a satirist among English poets, and the best of his tragedies are unsurpassed by any since written. His used in bleaching, dyeing and laundry espectry as a whole is more remarkable for tablishments, consisting of two concentric wigor and energy than beauty, but he did much to improve English verse. He was modest and kindly, open at the top, and having the inner cylinder and holes. The goods to be dried are placed within the inner cylinder and holes. The goods to be dried are placed within the inner cylinder and holes.

a careful study of the conditions, possi-bilities and limitations of the practice, Drying-oil, the name given to linseed bilities and other oils which have

deep plowing before the rainy season sets in, in order to provide in the soil a capacious water storage reservoir and an College, Cambridge. In London he acted ample space for root development; (2) as secretary to his cousin, Sir Gilbert light, deep, even seeding or planting in a Pickering, a favorite of Cromwell; and well-prepared, moist soil; (3) frequent, on the death of the Protector wrote his thorough, level cultivation before as well

shown value on dry lands, but peas, beans

and fruit trees are being grown in untricts where dry farming is practiced.
Fall seeding of cereals, wherever the conditions will permit, is preferable to spring seeding, and it is important to retain the snow upon the land, especially

Dry Farming, a method of farming are placed within the inner cylinder, and coming into ever wider use. The great velocity, when, by the action of United States Department of Agriculture through its experiment stations has made through the holes in the side.

been heated with oxide of lead; they are ing has to be done in soft stone or coal;

ing it. Polyporus hybridus is the dry rot in two different minds. of oak-built ships; Merulius lacrymans is the most common and most formidable

Lithuanian and Arabic of modern, pos on an immoral course, and was presented ress forms of the verb and noun in which to the king in 1760, who had her married two persons or things are denoted. The for form's sake to the Count du Barry. Anglo-Saxon wit ('we two') and wit She exercised a powerful influence at ('ye two') are dual forms.

the bases of many paints and varnishes. but in hard rock dynamite is preferable. When exposed to the air they absorb oxygen, and are converted into a transparent, tough, dry mass or varnish.

Dryobalanops (dri-o-bal'an-ops). See Camphor.

Dryophis (dri'o-fis), a genus of nonvenomous tree serpents.

Dryophis (dri'o-fis), a form of the ordinary volume as form of the ordinary volume as form of the ordinary volume. As is done in some Oriental to the source of the ordinary volume. The second of the ordinary volume as to be done in some of the ordar to the support of the ordinary volume. Dry Pile, a form of the ordinary volvenomous tree serpents.

Dry Pile, a form of the ordinary volvenomous tree serpents.

It is replaced by some hygrometric subtrance, as paper which has been moistened with sugar and water and allowed to dry, chiefly useful in the construction of electroscopes of great delicacy.

Dry Point, a sharp-pointed instrument cise fine lines in copper without the plate being covered with etching ground or maintaining that our ideas of things are the lines bit in by acid. This tool is true transcripts of the originals, or rather much employed in working the more delicate portions of plates produced as spirit and matter as distinct substances, in opposition to idealism, which maintains that we have no knowledge or assurance of the existence of anything issum may correspond with realism in being covered with etching ground or maintaining that our ideas of things are the lines bit in by acid. This tool is true transcripts of the originals, or rather much employed in working the more of the qualities inherent in them, the delicate portions of plates produced as spirit acting as a mirror and reflecting their true images or it may hold that, although produced by outward objects, we have no assurance that in reality these various species of fung, the mycelium of which penetrates the timber, destroy-in two different minds.

Duane (dö-an'), William J., an eminent lawyer and statesman, is the most common and most formidable of the most common and most formidable of the followed; while Polyporus destructor parentage, in 1780. His father, William has the same preëminence in Germany. Duane (1760-1835), was a political edi-Damp, unventilated situations are most tor, who for years published in Philadelfavorable to the development of dry rot phia an influential Democratic paper, the fungi. Various methods have been pro-Aurors. The son was admitted to the bar posed for the prevention of dry rot; that in 1803 and practiced in Philadelphia. most in favor is thoroughly saturating the He was the legal adviser of Stephen (limost in favor is thoroughly saturating the lie was the legal adviser of Stephen Giwood with creosote, which makes the wood varied whose last will be wrote. After unfit for vegetation. The term 'dry rot' (Fusarium oxysporum) is also applied to a disease which attacks potatoes in storange, the dry rot beginning at the stem end, causing them to shrivel and become legistic or stem rot. It causes premature death of the plant.

Dual (dû'al), in grammar, that number while is used, in some languages, to designate two things, while another number (the plural) exists to express many. The Greek, Sanskrit Louis XV, was born at Vaucouleurs in and Gothic of ancient languages, and the Lithuanian and Arabic of modern, posons at minimum and was presented lithuanian and Arabic of modern, posons in the Pennsylvania legislature. He was the legal adviser of Stephen Gimond valle, whose last will he wrote. After unfill, whose last will he wrote he was in 1833 appointed Secretary of the Pennsylvania legislature. The Pennsylvania legis

C'ye two') are dual forms.

Court, and with some of her confidents court, and with some of her confidents completely ruled the king. Important of about twenty parts of saltpeter, and the courtiers abased themselves bethirty parts of fine dry sawdust and fore her. After the death of Louis she fifty parts of nitroglycerine. It has was dismissed from court and sent to advantages over gunpowder where blast- live in a convent near Meaux. She re-

Du Bartas Dublin

ceived a pension from Louis XVI. Dur-St. Patrick's Cathedral, erected in

on the China, about 10 miles from its there are several extensive military and confluence with the Save. In the constabulary barracks in the city and sixteenth and seventeenth centuries it vicinity. A little northwest of the city, was a frequent point of contention be-up the Liffey, is the Phonix Park, with tween Austria and Turkey. In 1878, an area of 1759 acres. In it are the with the rest of Bosnia, it passed under Viceregal Lodge, the residence of the Austrian administration. Pop. 6000. On lord lieutenant; the chief secretary's the opposite bank of the Unna, in Croating Austrian Dubitza. with unsulted the Royal Hibermian Military School.

ture the same width as Sackville Street. tions are the Royal and the Grand canals. The principal public secular buildings both centering in Dublin, and uniting the are the Castle, the official residence of Liffey with the Shannon. The county has the viceroy; the Bank of Ireland, formerly the Irish parliament house; tures.

Trinity College; the courts of justice; the custom house; the King's Inns; the post-office; rotunda; corn exchange; commercial buildings; the mansion house; lumber plants, veneer mill, elevator, etc. The most important literary and scientific institutions are Trinity College (Dublin University); the Royal University; the Royal University; the College of Science; the Roman Catholic University; the College of Surty College of Science; the Roman Catholic University; the College of Surty College of the Holy and Undivided geons; the Royal Dublin Society; the Trinity, the University and Trinity Royal Hibernian Academy of Painting, College being practically the same. The Sculpture and Architecture; the Royal corporation now consists of a provost. Royal Hiberhan Academy of Painting, College being practically the same. The Sculpture and Architecture; the Royal corporation now consists of a provost, Irish Academy for Promoting the Study seven senior fellows, twenty-six junior of Science, Literature and Antiquities; fellows and seventy foundation scholars, the Archæological Society; the Royal The senate of the university consists of Zoological Society, etc. Dublin con'the chancellor of the university, or, in tains two Protestant Episcopal cathedrals his absence, of the vice-chancellor, and

as a royalist and executed, November, 1860 and thoroughly restored between 1860 and 1865; and Christ's Church, built in 1038 and also recently restored, Du Bartas (dil-bar-ta), Guillaume both restorations being carried on by DE SALLUSTE, SIEUR. See private munificence. The Roman Catholic Cathedral is a very large edifice. The Dubitza (dö-bit'za), a fortified town charitable institutions are numerous and of Bosnia, on the right bank some of them possess splendid buildings of the Unna, about 10 miles from its There are several extensive military and atia, stands Austrian Dubitza, with upwards of 3000 inhabitants.

Dublin (dub'lin), the metropolis of stabulary; as also the gardens of the Royal Frish Conthe Royal Hibernian Military School, and the depot of the Royal Irish Constabulary; as also the gardens of the Royal Frish ConTreland, is situated in County Royal Zoological Society. The manufactures carried on are of little rote: Dublin (dub'in), the metropolis of stabilary; as also the gardens of the Ireland, is situated in County Royal Zoological Society. The manu-Dublin, on the east coast of the island, factures carried on are of little note: at the mouth of the Liffey, the banks of poplins, for which Dublin has been long which for more than two miles from the celebrated, are still in some request, and sea are lined with quays. The river, brewing and distilling are largely carried which divides the city into two unequal on. Dublin is an ancient town, but its parts, is crossed by numerous bridges, early history is obscure. It was held by In the old part of the city the streets are the Danes for 300 years, from 836. Pop., irregular, narrow and filthy; in the registration area (1919) 399,000.—The more modern and aristocratic quarters county, which is in the province of Leinthere are fine streets, squares and ster, on the east coast of the island, has terraces, but with little pretension to an area of 354 square miles, about a third architectural merit. The public build- of it under crops of various kinds, chiefly ings, however, are especially numerous grass and clover. The surface on the and handsome. The main thoroughfare, whole is flat, but the ground rises at its east to west, is by the magnificent quays southern boundary into a range of h'lls, along the Liffey. The principal street the highest of which—Kippure—is 2473 at right angles to the river is Sackville feet above the sea. There is about 70 Street, a splendid street 650 yards long miles of sea-coast, the chief indentation and 40 yards wide, forming a thorough-being Dublin Bay. The principal stream fare which is continued across the river is the Liffey, which intersects the county by O'Connell Bridge, a magnificent structure we to E. Important water communicature the same width as Sackville Street. tions are the Royal and the Grand canals. The principal public secular buildings both centering in Dublin, and uniting the

such doctors or masters of the university rank among the best products of French as shall have and keep their names on plastic art.

the books of Trinity College.' The senate possesses the right of electing the chancellor of the university; it is also miles w. E. of Pittsburgh. It has machine the body which grants degrees. The shops, foundry, coal-car shops, furnaces, fellows are appointed for life, after an examination. The college possesses a library of about 200,000 printed volumes and 1700 manuscripts. It has also a German physiologist, and an especial aubotanic garden and museum. In 1613 [German physiologist, and an especial aubotanic garden and museum. In 1613 [German physiologist, and an especial aubotanic garden and museum. In 1613 [German physiologist, and an especial aubotanic garden and museum and thority on animal electricity, born at Berlin in 1818; died in 1896. He studied theology, geology and anatomy and physiology, and became professor of physiology in the University of Berlin In 1858. the body which grants degrees. The shops, foundry, coal-car shops, furnaces,

Union, but was restored by the reads bill of 1832.

Dubnitza (döb-nit'za), a town in Bulin 1858.

Dubnitza (döb-nit'za), a town in Bulin 1858.

Dubossari (dö-då-sä'ri), a town of South Russia, gov. of Kherson, on the Dniester, 100 miles N. w. of Odessa. Pop. 13,276.

Dubovka (dö-bov'ka), a town of South Russia, gov. of South Rus

Dubno (döb'rō), a town of European Russia, government of Volhynia. It was a place of some importance before the annexation of Western Poland portage by Russia. Pop. 13,785, in great part Pop. 16,370.

Dubois (dû-bwā), Guillaume, a French cardinal, was the son of an apothecary; born in 1656; died important commercial position as a railin 1723. He became tutor to the Duke of Chartres, afterwards Duke of Orleans metropolis of Iowa, having immense wood and regent, and maintained his influence by pandering to the vices of his pupil. He became privy-councilor and overser of the duke's household, and minister of oreign affairs under the regency. The archbishopric of Cambrai having become vacant, Dubois ventured to request it of the regent, although he was not even a priest. The regent was astonished at his boldness; but he obtained the post, having in one morning received all the clarical orders. the post, having in one morning received all the clerical orders, and, a few days after, the archbishopric. By his consummate address he obtained a cardinal's near Amiens; died at Paris in 1688. He hat, and in 1721 was appointed prime studied in the Jesuits' College at Amiens, afterwards at Orleans and Paris At

his greatest work is the monument of Ducas (do'kas). Michael, a Byzan-General Lamoricière in the Cathedral of Nantes, with figures of Military Courage, in the fifteenth century. His Historia Charity, Faith and Meditation, which Byzantina, which contains a reliable ac-

hat, and in 1721 was appointed prime studied in the Jesuits' College at Amiens, minister.

Dubois (dû-bwä), PAUL, a French sculptor, born in 1829; died in 1905. He first studied law, but in 1856-58 gave himself up to sculpture under Toussaint at Paris, and then went to Italy, to Paris. Here he devoted himself enwhere the sculptors of the early Renaissance, Donatello, Luca Della Robbia, etc., great works. viz., his Glossaries of the had a decided in! uence upon him. Among his works are a St. John, a Narcissus, Ages and the Moderns, his Historia Madonna and Child, Eve Awakening Byzantina, the Annals of Zonaras, the to Life, a figure of Song for the operahouse at Paris, and numerous busts; but his greatest work is the monument of Theorem (dö'kas). Michael, a Byzan-

count of the siege and sack of Constantinople, was largely used by Gibbon.

Ducat (duk'at), a coin formerly common in several European states, especially in Italy, Austria and Russia.

Versailles in 1733; died in 1816. Of his It was either of silver or gold; average original works, the tragedy Abusar was value of the former, 75 cents to \$1.00; much admired; but he is now best known and of the latter about \$2.32. It was for his adaptations of Shakespere to the named from being first coined in one of Parisian stage.

the Italian duchies—Lat. ducatus, a Duck, the name common to all the duchy.

most important works were his collection flesh. Other species of ducks are the of French historians—Historiae Franshoveler, remarkable for the strange corum Scriptores: Historiae Normanorum form of its bill; the gadwall, which is Scriptores 838-1220: Histoire d'Angle-more rare in America than in Europe;

teachings have a striking resemblance found on both continents.

Ducatoon (duk-a-tön'), formerly a the Linnæan genus Anas, now raised into Dutch silver coin worth 3 a subfamily Anatine, and by some naturally sulden 3 stivers, or \$1.30. There were ralists divided into two subfamilies, coins of the same name in Italy. In Anatine and Fuliguline, or land ducks Tuscany its value was about \$1.35, in and sea ducks. The ducks are very Savoy slightly more, and in Venice about \$1.18. \$avoy slightly more, and in Venice about numerous as species, and are met with \$1.18.

Du Chaillu (dd-shā-yd), Paul Bellor, born at Loni, traveler, born at French settlement at the Gaboon, on the common mallard or wild duck (Assawest coast of Africa, where his father was a merchant. In 1852 he went to the United States, of which he afterwards became a naturalized citizen. In 1855 he began his first journey through western Africa, and spent till 1859 alone the different tribes, traveling on the dark chestbut of the lower part of among the different tribes, traveling on the neck, and by having the four middle foot upwards of 8000 miles. He colfected several gorillas, never before seen chunted, and rarely, if ever, before seen coys and other means. Some tame ducks by any European. The result of this have nearly the same plumage as the wild journey was published in 1863, an account of which, under the title A Journey to Ashango Land, appeared in 1867. The ers. There are several favorite varieties Land of the Midnight Sun, an account of the domestic duck, those of Normandy of a tour in Northern Europe (1881), and Picardy in France, and the Aylesbury had a considerable success. He also ducks in England, being remarkable for published a number of books intended their great size and delicacy of flesh. The musk duck, erroneously called Mustered work was The Viking Age. a covu duck (Cairing maschdia). a native published a number of books intended their great size and delicacy of fiesh, for youth, and based on his travels. His The musk duck, erroneously called Muslatest work was The Viking Age, a covy duck (Cairina moschata), a native treatise on the ancestors of the Englishspeaking peoples. He died in 1903.

Duchesne, or Du Chesne (du-shān), size of a goose. The canvas-back duck

NNDRÉ, a French histo(which see) is peculiar to America, and
rian, born in 1584; died in 1640. His is celebrated for the excellence of its Recriptoren 838-1220: Histoire d'Angiemore rare in America unan in Europe;
terre, d'Ecosse et d'Irlande; Histoire des
the pintail or sprigtail, remarkable for
the form of its tail, abundant in both
bemispheres; the black or dusky duck,
peculiar to America, and very abundant; Duchoborzi (duh-o-bor'tse), a Ruste the summer or wood duck, remarkable sian sect of religious for its great beauty, and for its migratury mystics which came first into notice in tions being directly opposed to those of the eighteenth century. They hold that the other species; the teal; the eider human souls existed before the creation duck, so well known for its valuable of the world, and fell in that former existence. Their doctrinal system is, how-head; the scaup ducks or blue-bill; the ever, not well known; but their ethical long-tailed duck; the harlequin duck, all teachings have a striking resemblance found on both continents.

Duck-bill, or Duck-Mole. See Siècle, Mémoires secrets sur les Règnes de Louis XIV et XV and Remarques Ducking-stool, a stool or chair in sur la Grammaire générale de Portwere formerly tied and plunged into water. They were of different forms, but that most commonly in use con-metals, which renders them canable of water. They were of different forms, but that most commonly in use conmetals, which renders them capable of sisted of an upright post and a transverse being extended by drawing, while their movable beam on which the seat was thickness or diameter is diminished, fitted or from which it was suspended by without any actual fraction or separaachain. The ducking-stool is mentioned tion of their parts. On this property the in the Doomsday survey; it was exten-wire-drawing of metals depends. The sively in use throughout the country from following is nearly the order of ductility eighteenth century, and in one rare case in the highest degree, that of the first

he was appointed to the command of the Orion, 74, forming part of the Channel fleet under Lord Howe, and distinguished of Hanover, 10 miles east from Göttingen, fleet under Lord Howe, and distinguished himself in 1794 in the great naval victory formerly a member of the Hanseatic gained by that celebrated admiral. In League and a place of some importance. 1798 he aided in the capture of Minorca. Pop. (1905) 5325.

From 1800 to 1806 he rendered important services on the West India station, in particular gaining a complete victory of pulme of George Sand, one of the great-received a pension of £1000 a year and est of French novelists, born in 1804; the thanks of both houses of parliament. In 1807, having been ordered to Constantinople, he forced the passage of the Dardanelles, but suffered severely from the Turkish batteries in returning. Bethe age of fourteen she was brought up tween 1810 and 1813 he was governor of Newfoundland, in 1817 he was appointed to the chief command at the Château of Nohant, near La wards spending nearly three years in an Augustinian convent in Paris. In 1822

Duck, a species of coarse cloth made lively and satirical. Among the best are of flax, lighter and finer than Confessions du Comto de B— (1741).

Canvas.

Considérations sur les Mœurs de ce

the fifteenth till the beginning of the of the metals which possess the property eighteenth century, and in one rare case at least—at Leominster—was used as recently as 1809.

Duckweed (duk'wēd), the popular name of several species of Lemna, nat. order Lemnaceæ, plants growing in ditches and shallow water, food for ducks and serving for high temperatures seems to be unlimited, food for ducks and geese. Five species are known in Europe, and others are known in Europe, and others are known in Europe, and others are flowers.

Duckworth (duk'wurth), Sir John the boundaries of Cumberland and Lanmiral, born in 1748; died in 1817. He ject of a series of sonnets by Wordsjond the navy when eleven years of age; and was post-captain in 1780. In 1793, on the breaking out of the French war, he was appointed to the command of the Puderstadt (dö'dèr-stât), an old

Plymouth. In 1813 he was created a wards spending nearly three years in an baronet.

Duclos (dt-klo), Charles Pinor, a she married Baron Dudevant, to whom French novelist, writer of she bore a son and a daughter; but in memoirs and grammarian, born in 1704 1831 separated from him, and took up at Dinant; died at Paris in 1772. He became secretary of the French Academy, with Jules Sandeau, a young lawyer, she and on the resignation of Voltaire he wrote Rose et Blanche, which was pubwas appointed to the office of historiog-lished in 1831, with the pseudonym rapher of France. His writings are Jules Sand. The reception it met with

brilliant success, but excited much criticism by its extreme views on social ques-tions. This was also the case with many others of her works, a considerable published works consist of upwards of sixty separate novels, a large number of plays, and numerous articles in literary journals.—Her son MAURICE DUDEVANT, born at Paris in 1825, has written several novels, etc., and has attained a certain reputation as an artist.

Dudley (dud'li), a town of England, in an isolated part of Worcestershire enclosed by Staffordshire, 8 miles west by north of Birmingham. It is to the Wenlock limestone. It abounds in situated in the midst of the 'black country,' and has extensive coal mines, iron mines, ironworks, and limestone quarries. It produces nails, chain cables, enchors vises boilers fire irons and has a ranged combat between two persons with the produced and prearranged combat between two persons with the produced and prearranged combat between two persons with the produced and prearranged combat between two persons with the produced and prearranged combat between two persons with the produced and prearranged combat between two persons with the produced and prearranged combat between two persons with the produced and prearranged combat between two persons with the produced and prearranged combat between two persons with the produced and prearranged combat between two persons are produced and prearranged combat persons are prearranged combat persons are produced and prearranged combat p anchors, vises, boilers, fire irons, and has also glassworks, brickworks, brass foundries, etc. There are the remains of a dries, etc. There are the remains of a castle, said to have been founded in the eighth century by a Saxon prince called Dud, who has given the town its name. Pop. (1911) 51,092.

Dudley, Sir Edmund, born in 1442; executed in 1510; noted in English history as an instrument of

English history as an instrument of Henry VII in the arbitrary acts of extortion by the revival of obsolete statutes and other unjust measures practiced durand other unjust measures practiced dur- ages. Item of duel arose among ing the latter years of his reign. On the the Germanic peoples, and a judicial accession of Henry VIII he was arrested combat of the kind was authorized by for high treason, and perished on the scaf- Gundebald, king of the Burgundians, as fold with his associate, Sir Richard Emp- early as 501 A.D. When the judicial son.

afforded her an opportunity of publish-ing a novel solely by herself—Indiana, VI. On the failure of the plot Lord under the name of George Sand, which Guildford was condemned to death, but she ever after retained. Indiana had a the sentence was not carried into effect till the insurrection of Wyatt induced Mary to order his immediate execution (1554). cism by its extreme views on social questions. This was also the case with many others of her works, a considerable number of novels appearing within the Dudley, land, son of Sir Edmund number of novels appearing within the Dudley, minister of Henry VII; was first few years after her debut. She visited Italy with Alfred de Musset; and left by Henry VIII, one of the executors lived eight years with Frédéric François named in his will, as a kind of joint-Chopin, the composer. These relations also influenced or occasioned some of her works (as Elle et Lui, 1858). In 1836 most insatiable ambition, and obtained she obtained a judicial separation from vast accessions of honors, power and her husband, with the care of her chilshe obtained a judicial separation from vast accessions of honors, power and her husband, with the care of her chilemoluments. The illness of the king, dren. She took an active interest in the over whom he had gained complete as-revolution of 1848, and contributed concendency, aroused his fears, and he ensiderably to newspaper and other politic deavored to strengthen his interest by revolution of 1848, and contributed considerably to newspaper and other politic deavored to strengthen his interest by cal literature. In 1854 she published this interest by cal literature. In 1854 she published this control of the the abortive attempts to place Lady Jane Grey on the throne, and the ruin of all those concerned in the scheme are among the most familiar events in the annals of England.

Dudley, ROBERT, Earl of Leicester.

Dudley Limestone, a highly fossiling e-

ranged combat between two persons with deadly weapons, for the purpose of deciding some private difference or quarrel. The combat generally takes place in the presence of witnesses called seconds, who make arrangements as to the mode of fighting, place the weapons in the hands of the combatants, and see that the laws they have laid down are carried out. The origin of the practice of dueling is referred to the trial by 'wager of battle' which obtained in early ages. This form of duel arose among the Companie peoples and as individual. early as 501 A.D. When the judicial combat declined the modern duel arose, Dudley, Lord Guildford, son of John, being probably to some extent an indepute of Northumberland, was pendent outcome of the spirit and instinanted in 1553, to I ady Jane Gray, tutions of chivalry. France was the whose claim to the throne the duke in-country in which it areae, the sixteenth Duel

century being the time at which it first In the army and navy it is forbidden. became common. Upon every insult or Among the more famous duels of the injury which seemed to touch his honor, early period were those in which Charles a gentleman thought himself entitled to far which seemed to the count his honor, early period were those in which Charles a gentleman thought himself entitled to far which is word, and to call on his adversary to give him satisfaction, and it is calculated that 6000 persons fell in duels during ten years of the reign of Henry IV. His minister, Sully, remonstrated against the practice; but the king connived at it, supposing that it tended to maintain a military spirit among his people. In 1802, however, he issued a decree against it, and declared it to be punishable with death. Many subsequent prohibitions were issued, but they were all powerless to stop the practice. During the minority of Louis XIV more than 4000 nobles are said to have lost their lives in duels. The practice of dueling was introduced into England from France in the reign of James I; and Portuguese families.

Dufaure (dd-for), Jules Ammand from France in the reign of James I; the came again into vogue, however, after the Restoration, thanks chiefly to the French ideas that then inundated the reign of George III. Among the principals in the fatal duels of this period were Charles James Fox, Sheridan, Pitt, Canning, Cantlereagh, the Duke of York, the Duke of Richmond and Lord Camelford. The last-mentioned was the most pass in the fatal duels of this period were Charles James Fox, Sheridan, Pitt, canning and Lord Winchelsea in 1829. But Hamilton, Pat Hamilton Baron, and the seconds are liable to the bean and fatal dueling is considered murder no matter how fair the combat may have been, and the seconds are liable to the bean and fatal dueling is considered murder no matter how fair the combat may have been, and the seconds are liable to the bean his public services in 1855, the principal and seconds in a fatal duel when were sentenced to death, though aftermission to Vienna. Subsequently he was wards pardoned. An officer in the army sent as commissioner to Syria in conhaving anything to do with a duel renection with the massacre of the Chrisders himself liable to be cashiered. In tians (1860) was Indian under-secrefrance dueling still prevails to a certain tary (1864-66); under-secretary for war extent but the combats are usually very (1866); chancellor of the Duchy of bloodless and ridiculous affairs. In the Lancaster (1868-72); governor-general German army it is common, and is recog- of Canada (1872-78); ambassador at St. nized by law. The duels of German students, so often spoken of, seldom cause (1882): sent to Cairo to settle the affairs

century being the time at which it first In the army and navy it is forbidden.

nized by law. The due of German stu-Fetersburg (1849-81); at Constantinopic dents, so often spoken of, seldom cause (1882); sent to Cairo to settle the affairs serious bloodshed. In the United States of the country after Arabi Pasha's rebelduels are now uncommon. In some of lion (1882-83); viceroy of India (1884-the states the killing of a man in a duel 88); British ambassador to Italy (1889). is punishable by death or by forfeiture In addition to the celebrity he had at of political rights, and in a large numtained as a brilliant diplomatist, he was ber the sending of a challenge is a felony. also a popular and successful author. In

1816. In 1842 he founded a journal above and white beneath. In its osteol-called the Nation, in which he supported ogy it exhibits some points of correthe policy of O'Connell. He was tried spondence with the Pachydermata. Its for treason in 1848, but was aquitted food consists of marine plants; it yields He afterwards emigrated to Australia, little or no oil, but is hunted by the where he held important government Malays for its flesh, which resembles positions, becoming prime minister in young beef, and is tender and palatable. 1871. He was knighted in 1873. His A variety was discovered in the Red Ballad Poetry of Ireland is a household Sea by Rüppell, and called Halicore tabbook in his pative country. He also ernacili.

Ballad Poetry of Ireland is a household book in his native country. He also wrote Young Ireland and Four Years of Irish History. Died in 1903.

Dufrency (du-fre-nwä), Pierre Arbushine Ar

an important work on English monasteries titled Monasticon Anglicanum, Among the English Black Prince, but was soon his other works are Antiquities of Warbickehire; the Baronage or Pecrage of England; Origines Judiciales, or Histor-Trastamare and Duke of Molinas and ical Momoirs of the English Law, Courts in 1370 he was made Constable of Ostable of Justice, etc.; a History of St. Paul's France.

Cathedral, and various minor writings. He also completed and published the second volume of Spelman's Concilia.

Dugong (d fl'g o n g). a herbivorous mammal, the Halicoré duorigin, early rose to be a free town, and

1847 he published Narrative of a Journey gong, belonging to the order Sirenis from Oxford to Skibbereen during the which includes the manatees. It is a year of the Irish Famine; in 1860, Letnative of the Indian seas; possesses a ters from High Latitudes; and at various tapering body ending in a crescentimes pamphlets on Irish questions. In shaped fin, and is said sometimes to attain a length of 20 feet, though generally striped in the Nation of the Cournel above and white beneath. In its osteolesses the Nation in which he supported only it exhibits some points of correctled the Nation in which he supported only it exhibits some points of correctled the Nation in which he supported only it exhibits some points of correctled the Nation in which he supported only it exhibits some points of correctled the Nation in the correctled the Nation of the correctled the Nation in the correctled the Nation of the correctled the correctled the Nation of the correctled the correctled the correctled the

Dufresne (du-frān). See Ducange.

Dufresny (du-frān). See Ducange.

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Dufresny (du-frān). See Ducange.

Dufresny (du-frān). Charles Rither as a captain, and signalized himself so much in the Spanish war that the king granted him letters of nobility, in which it was stated that he had capture skill as a landscape gardener and an architectural designer. Among his dramatic pieces may be mentioned L'Esprit de Contradiction. Le Mariage Fait et Rompu and Le Double Veuvage.

Dugdale (dug'dāl), Sir William, an English antiquary, born in 1695, of a good family in Warwickshire; died in 1686. He was made Chester herald in 1644; accompanied Charles I through the civil war; and after the herald in 1644; accompanied Charles I through the civil war; and after the herald in received knighthood, and was appointed garter king-at-arms. In concert with Roger Podsworth he produced in 1364, and ransomed for 100,000 francs. While serving in Spain against Peter the Cruel he was made prisoner by the registed Monasticon Anglicanum, Among the English Black Prince, but was soon libe other works are Antiquities of War-

became a member of the Hanseatic in Egypt, also in Spain and else-League. It possesses a beautiful church where.

of the fifteenth century, and has iron
manufactories, engineering works, chemical works, cotton and woolen mills, etc.; the government of Kharkov in 1740. Its
and a large trade greatly facilitated by a
members are pacifists and vegetarians.

canal communicating with the Rhine, Persecuted in Russia, they migrated to
which is about 2 miles distant. Pop. Canada in 1899, where there are now
(1910) 229,478.

RAPPI - (40 shardon) Karry - (40 shardon) Canada in 1899, where there are now

prices.

Duke (duk; French duc, Spanish duque, Italian duca, all from Latin duca, all from Latin duca, leader, commander), a title belonging originally to a military leader. In Britain it is a title of honor or nobility next below that of a prince or princess of the blood-royal, and that of archbishop of the Church of England. The first beloak Prince, created by his father, Edward III, in 1336. The duchy of Cornwall was bestowed upon him, and was thenceforward attached to the eldest son of the king, who is considered a duke by birth. The duchy of Lancaster was soon after conferred on Edward's third son. John of Gaunt, and hence arose the special privileges which these two duchies attached to the sists of a shallow trapezium-shaped box attached to the sistes of a shallow trapezium-shaped box attached to the sists of a shallow trapezium-shaped box attached to John of Gaunt, and hence arose the special privileges which these two duchies the world. The modern instrument constill in part retain. A duke in the British peerage, not of royal rank, is styled without a top, across which runs a 'your grace,' and is 'most noble'; his wife is a duchess. (See Address, Forms of.) The coronet consists of a richly chased gold circle, having on its upper edge eight golden leaves of a conventional type called strawberry leaves; the cap of crimson velvet is closed at the top with a gold tassel, lined with sarsnet, and turned up with ermine. (See Coroand turned up with ermine. (See Coronet.) At various periods and in different continental countries the title duke (Herzog in Germany) has been given to the actual sovereigns of small states.

The titles 'grand-duke' and 'grand-duchess,' 'archduke' and 'archduchess,' are was a century or two ago, and is interin use also on the European continent, esting chiefly as being the prototype of the latter to distinguish the princes and princesses of the Austrian imperial family. In the Bible the word dukes is ings, and in the hands of street musicians. ily. In the Bible the word dukes is ings, and in the hands of street musicians. used, Gen., xxxvi, for the duces of the The Hebrew psaltery is supposed to have

Vulgate.

Duke of Exeter's Daughter, Dulcinists (dul'sin-ists), followers of Dulcinus, a layman of

Dujardin (dü-zhar-dan), KAREL, a Dukinfield (dü'kin-fēld), or Duck-Dutch artist, who excelled near painting landscapes, animals and sterdam; died at Venice in 1640 at Amsterdam; died at Venice in 1678. His mostly within Stalybridge borough. Colpaintings are rare, and command high prices.

Duke (dük; French duc, Spanish duque, Pop. (1911) 19,426.

Italian duca, all from Latin D-leaner. (dul-ka-mā'rs). See



a rack in the Tower of London, so called Lombardy, in the fourteenth century, who after its inventor, a minister of Henry preached the reign of the Holy Ghost, VI.

Bukhn (duhn), a kind of millet till Christ's incarnation, and that the (Holcus spicatus or Pennise-Son's reign terminated in 1300. He was tum typhoideum), extensively cultivated followed by a great many people to the

Alps, where he and his wife were taken of three-fourths to the former and one-and burned by order of Clement IV. fourth to the latter.

Dulia (ddli-a; Gr. doules, service, Duma, Douma sian narliamentary an in-

menia palmata, used in some element convoked a Constituent Assembly parts of Scotland as an edible. It has a consisting of delegates elected by the peoparts of Scotland as an edible. It has a consisting of delegates elected by the per reddish-brown or purple, leathery, veinless frond, several inches long, and is the peace negotiations concluded in March, found at low water adhering to the rocks. 1918. See Russia, Bolsheviki, etc.

It is an important plant to the Icelanders, and is stored by them in casks to be

1000 the control of a manylling seneral control of a manylling sen ers, and is stored by them in casks to be eaten with fish. In Kamtchatka a fermented liquor is made from it. In the and grandson of Marquis de la Paillete-south of England the name is given to rie and a negress. Tienette Dumas. In the Iridus edulis, also an edible sea-

perior, at the head of navigation drama Henry III. Then appeared his on the Great Lakes and served by the Northern Pacific and numerous other railroads. The harbor has a water line of 49 miles, and the grain celevators of the property of tors, ore shipping docks and coal re-ceiving docks are of the most modern type. Grain shipments are about 75,000,000 bushels yearly; there are also large lumber shipments; total tonnage of the port over 43,000,000 tons yearly. The city is the outlet for the Northern Minnesota iron mines, and the site of a new \$26,000,000 steel plant of the United States Corporation. It has large wholemale, jobbing and manufacturing establishments. Pop. (1910) 78,466; (1920) 98,917.

Dulwich (dul'ich), a village of Engauth of London Bridge (pop. 14.975), noticeable chiefly on account of its college and schools the former celled the lege and schools, the former called the College of God's Gift, founded as a charitable institution in 1619 by Edward Allen or Alleyn, a distinguished actor in the reigns of Elizabeth and James I. Christine, and in quick succession Analysis of Elizabeth and James I.

Dulia (dall-a; Gr. doulcia, service, a slave), an inferior kind of worship or adoration, as seembly. This title, long borne by the that paid to saints and angels in the municipal assembly, or council of state, recognize different degrees of worship, created by a decree of Czar Nicholas in The lowest degree is the dulia, which is given to saints and angels. Hyperdulia cation of Nicholas as Czar and attempted in reserved for the Virgin alone; and latria is given to God and to each person in the Trinity.

Dulse (duls), a sea-weed, the Rhodomerica palmata, used in some element convoked a Constituent Assembly

weed.

Duluth (du-luth'), a city, county seat Orleans, afterwards Louis Philippe. He of St. Louis County, Minneson began to write for the stage, and in mota, at the 3. w. extremity of Lake Su-1829 scored his first success with his



the reigns of Elizabeth and James I. Christine, and in quick succession Anlour parishes are benefited by the chartony, Richard d'Arlington, Térésa, Le ity: St. Luke's, Middlesex; St. Bo-Tour de Nesle, Catharine Howard, Mile. tolph's, Bishopgate; St. Saviour's, Southese Belle-Isle, etc. Dumas had now bewark; and St. Giles' Camberwell. come a noted Parisian character. The liaving outlived its usefulness, in 1857 critics fought over the merits of his an act was passed by which the college pieces, and the scandalmongers over his was reconstituted. It now consists of prodigality and galanteries. Turning his two branches, the educational and the attention to romance, he produced a eleemosynary, between which the surseries of historical romances, among plus revenue is divided in the proportion which may be mentioned Les Deux

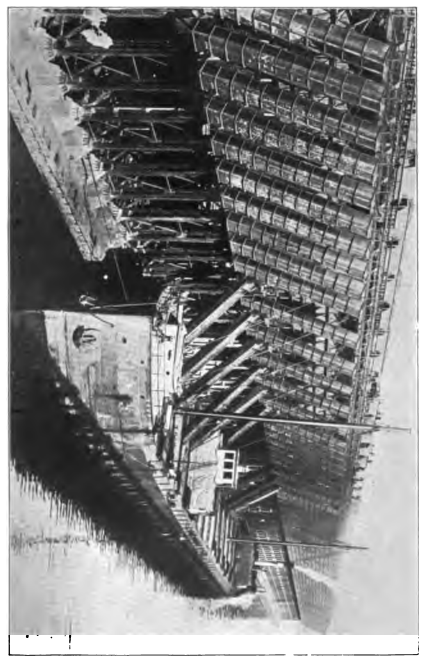


Photo by L. P. Galla ther

ONE OF THE GREAT DOCKS AT DULUTH
The Duluth, Missabe & Northern Railway Dock Number Five, Duluth, Minn.

Dianes; La Reine Margot; Les Trois held the office of general intendant of the Mousquetaries, with its continuations army in the campaign of 1812. After Vingt Ans Après and Vicomte de Brage- the restoration, Louis XVIII appointed lonne. The Monte Cristo and several him councilor of state, and gave him others are also well known to English several important appointments connected readers through translations. Several with the army. In 1830 he aided in historical works were also written by bringing on the revolution of July, and him: Louis XIV et son Siècle; Le Reafter the fall of Charles X he obtained gent et Louis XV; Le Drame de '93; the chief command of all the national Florence et les Médicis, etc. The works guards of France, together with a which bear his name amount to some peerage. which bear his name amount to some peerage.

1200 volumes, including about 60 drams; but the only claim he could lay to a great number of the productions issued sow, artist and caricaturist, was born in the productions of sketched the plot or revised here before British subject. He went to England in going to press. He earned vast sums of 1851, and studied chemistry, but soon money, but his recklessness and extravadopted art as a profession. After study-agance latterly reduced him to the adoption of a shifty, scheming mode of living. draw on good for Once A Week, the His Mémoires, begun in 1852, present Cornhill Magazine, etc. He subsequently interesting sketches of literary life durioned the Punch staff, and became ing the restoration, but display intense famous through his weekly drawings for egotism. In 1860 he accompanied Garibaldi in the expedition which freed Naples large number of books. Trilby, a novel, from the Bourbons. He died in 1870. Dumas, ALEXANDRE, son of the above, gave him rank as an author. He also born in 1824; novelist and wrote Peter Ibbetson and The Martian. dramatist. His works treat mostly of the He died in 1896. relations between vice and morals. His first novels, La Dame aux Camélias and Diane de Lys, were very successful, as were also the plays which were founded on them. His dramas, which are much superior to his novels. deal satirically with the characters, follies and manners of French society. He died in 1895.

Dumas, Mattheu, a French sodier and military writer, born in military writer, born in and military writer, born in the war of the American Revolution, and was employed in the Levant and was employed in the Levant and the rearly Alcluyd, and it was the chief town of centered the French cavalry, took part in the war of the American Revolution, A little to the south is the famous rock and was employed in the Levant and the revolution he assisted Lafayette in here from the earliest times, and the organizing the national guard. On the fortress of Dumbarton occupied an imtriumph of the extreme party in 1797 Dumas was proscribed, but made his especially in the latter of the party in land, consisting of two detached relations between vice and morals. His

under his name was that he either l'aris, in 1834, but was a naturalized sketched the plot or revised them before British subject. He went to England in

Dumb. See Deaf and Dumb.

Dumas was proscribed, but made his escape to Holstein, where he wrote the first partly inland, consisting of two detached part of his *Précis des Evénements Mili*portions, the larger and most westerly taires, a valuable source for the history lying between the Clyde, Loch Long and of the period of which it tr ats (1798-Loch Lomond, and the far smaller porta07). He was recalled from exile by tion being about 4 miles east from the Napoleon, who had become first consul. former. The surface is usually mounthis first employment was to organize tainous, its greatest elevation being a the reserve for the army of Italy. In little over 3000 feet. The lower lands 1802 he was appointed state councilor: are fertile, and in general well cultivated the reserve for the army of Italy. In little over 3000 feet. The lower lands 1802 he was appointed state councilor; are fertile, and in general well cultivated. in 1805 he became general of division, There are coal mines in the smaller secand was shortly afterwards Neapolitan tion. On the banks of the Leven and minister in the service of Joseph Bonelsewhere are extensive cotton-printing aparte. In 1808 he was actively emand bleaching establishments; and there ployed in the arrangements for the war are extensive shipbuilding yards along against Austria, fought in the battles of the Chyde. Pop. 21,989.

Essling and Wagram, and arranged the terms of the armistice of Znaim. He

Dumb-cane Dumouriez

connected by a biconic bar for holding, and freestone abound in various parts. used in gymnastic exercises for strength- Pop. 72,571. Dumb-cane, a plant of the order Araceæ, the Dieffenbachia seguina of the West Indies, so Bentham, was born at Geneva in 1759; called from its acridity, it causing when chewed loss of power of speech.

Dumb-cane, a plant of the order Louis, the friend and literary assistant of Mirabeau and Jeremy bachia seguina of the West Indies, so Bentham, was born at Geneva in 1759; called from its acridity, it causing when chewed loss of power of speech.

Description of the Protestant Church in 1781. He attended himself to the demonstration of the protestant Church in 1781. He attended himself to the demonstration of the protestant Church in 1781.

about 6 miles from its junction with the Solway Firth. It is connected with the Bentham which fixed his career as a suburb Maxwelltown (in Kirkcudbright) writer; recasting, popularizing and editive the bridges, one dating from the thirteenth century. It is a pleasing, well-for the reading public. He returned to built town, with various handsome public edifices. There are iron foundries, hosiery and tweed factories, tanneries, coachbuilding works, etc. The river Nith is navigable to the town for vessels of was born in 1790; killed in a railway above 60 tons, but the port has decreased accident between Paris and Versailles in importance since the development of the railway system. Dumfries is a place the railway system. Dumfries is a place Caen he entered the French navy, in of great antiquity. The church of the Minorites which once stood here was admiral. In 1826-29 he commanded the the scene of the murder of the Red corvette Astrolabe, which was sent to Comyn by Bruce in 1306. Burns spent obtain tidings of La Pérouse, and to his closing years here, and the street in make hydrographic observations. He which he lived now bears his name. His made surveys of the coasts of Australia, remains rest under a handsome mausowhich he lived now bears his name. His remains rest under a handsome mauso-leum, and a statue of him was erected in the shipwreck of La Pérouse on one of 1882. Pop. 18,148.—The county abuts on the Solway Firth; area about 1100 square miles, of which about a third is under cultivation. The surface is for the most part mountainous, especially in the north and northwest districts, where some of the hills attain an elevation of vor 2000 ft. Oats, potatoes and turnips are the most common products. Good cattle are reared, and are much in returned in 1840. On his return he began the publication of Voyage au Pôle sud et dans cattle are reared, and are much in returned was finished by one of uest for the English market. The sheep his companions. on the hill pastures are mostly Cheviots; on the lower and arable lands the Leicester breed prevails. The salmon French general of great military talent, fishery is of importance. The minerals was born at Cambrai in 1739, of a noble most abundant are coal, lead, iron, family of Provence; died near Henley-on-antimony and gypsum. Coal and lead Thames in 1823. He served as an officer are worked to a small extent. Limestone in the Seven Years' war. In 1768 he

chewed loss of power of speech.

Dumbness (dum'nes). See Deaf and Dumb, Aphonia, Aphasia.

Dumdum (dum'dum), a military vilage and extensive cantonment, Hindustan, province of Bengal, 4½ went to St. Petersburg, in 1782, where famous as being the scene of the first copen manifestation of the Sepoys against the greased cartridges, which led to the mutiny of 1857. Pop. 20,820.

Dumdum Bullet. See Bullet.

Dumdries (dumfrēz'), a river port and railway center of Scotland, capital of the county of same name, and the chief place in the south of Scotland; situated on the left bank of the Nith, about 6 miles from its junction with the Solway Firth. It is connected with the subtre basises and relative from the composition of speeches and results of the connection with the subtre basises and active from the bentham which fixed his career as a subtre Maxwelltown (in Kirkcudbright) were recasting, popularizing and editing the subtre free subtre from the composition of speeches and results of the connection with the subtre Maxwelltown (in Kirkcudbright) were recasting, popularizing and editing the subtre free subtre free subtrees and defined from the subtrees and subtrees and defined from the subtrees and defined from the subtrees and subtrees and defined from the subtrees and subt

of the small army which was sent for the conquest of that island, and was afterwards made colonel. In the war between France and Austria he was in command of the army; invaded Flanders, and de-



ing the war vigorously he now entered but he returned to Scotland about 1490, upon measures for the overthrow of the and attached himself to the court of revolutionary government, issued a proclamation, in which he promised the sion. On the marriage of James IV to restoration of the constitutional mon-Margaret of England, Dunbar celebrated archy in the person of the heir to the the event in a poem of great beauty, entirely not the story of the person of the heir to the the event in a poem of great beauty, entirely not appear to the person of the heir to the the event in a poem of great beauty, entirely not appear to the person of the heir to the countries and compalled to flee slow was ultimately resided and he was (April 4, 1793). The convention set a the recipient of various additional gratui-price of 300,000 livres upon his head. ties, though he appears frequently to have price of 300,000 livres upon his head, ties, though he appears frequently to have At first he retired to Brussels, and after addressed both the king and queen for various wanderings found a final refuge a benefice, but always without success, in England. His Memoirs, written by After Flodden his name disappears from himself, appeared in 1794; an enlarged the royal accounts, and he probably died edition in 1822. He was also the author about 1520. His works, which consist of of a large number of political pamphlets, elaborate allegories, satirical and grimly Düna (dü'nà), or Western Dvina, a humorous pieces, and poems full of britriver of Russia, which rises in liant description and luxuriant imaginaths overnment Tyer about 15 miles we tion, were first collected by David Laing river of Russia, which rises in liant description and Iuxuriant imaginathe government Tver, about 15 miles w. tion, were first collected by David Laing
of the source of the Volga, falls into the (Edinburgh, 1834).

Gulf of Riga, has a course of about 650

Dunblane

(dun'blan), an old episcopal city of Scotland, in

Ourland and Livonia, draining an area on the Allan. The ancient cathedral,
of about 65,000 sq. miles. It is navigable for a considerable distance, but is frozen
the government for check the service of the control of the contr

went to Corsica as quartermaster-general Russia, government of Vitebsk, on the of the small army which was sent for the right bank of the Düna, or Dvina, 112 conquest of that island, and was aftermiles s. z. from Riga. It carries on various industries, a considerable trade, and three yearly fairs. Pop. (1910) 110.912.

Dünamündé (dü'nā-mün-de; 'Dünamündé mouth'), a fortress and port of Russia, on the Gulf of Riga, at the mouth of the Düna, having a large winter harbor for the shipping of Riga. winter narbor for the shipping of Riga.

Dunbar (dun'bär), PAUL LAURENCE, an American poet, of pure African blood, born in Dayton, Ohio, July 27, 1872; died February 9, 1906. He published his first volume, Oak and Ivy, in 1893, and his third volume, Lyrics of Lowly Life (1896), received high praise from the critics. In 1897 he was appointed to a position in the Library of Congress, which he held for several years; but he contracted consumption and rebut he contracted consumption and re-turned to Dayton, where he died. He wrote partly in negro dialect and partly in conventional English; and besides his poetry published several novels, including The Sport of the Gods (1902). Other rolumes of verse than those already mentioned were Poems of Cabin and Field (1899), Candle-lightin Time (1902), and Howdy, Honey, Howdy (1905).

Dunbar, William, the most eminent of all the old Scottish poets, was born probably in Eagt Lothian about General Dumouries

Was born, probably in East Lothian, about 1460-65. He seems to have become a begging friar of the Franciscan order, and conquered Belgium. Instead of prosecuting the war vigorously he now entered but he returned to Scotland about 1490,

for about four months each year.

Dünaburg (dü'ni-burg), or DVINABURG, a fortified town of forces under the Duke of Argyle, and the

Jacobites under the Earl of Mar. Pop. Robert Bruce, was defeated and slain by 2516.

Duncan (dun'kan), Adam, Viscount, the English in 1318. Pop. 13,076.

Duncan (dun'kan), Adam, Viscount, the English in 1318. Pop. 13,076.

Duncan (dun'kan), Adam, Viscount, the English in 1318. Pop. 13,076.

Duncan (dun'kan), Adam, Viscount, make of a family several born in Duncke, in 1731; died in 1804. He English in 1318. Pop. 13,076.

Duncan (dun'das') of Amniston, the English in 1318. Pop. 13,076.

Duncan (dun'das') of a family several make of which held a conspicuous he were under the search of a family several make of which held a conspicuous place in the legal and political history post-captain in 1761. In the following of Scotland,—Sis James Dundas, and in 1779 he shared in the victory of Admiral Rodney over the Spaniards. In 1789 he became rear-admiral of the blue, earls of March.—His eldest son, Sis and in 1784 vice-admiral of the white quadron. The following year he was appointed commander of the North Sea fleet, and in October, 1797, won a brilliant victory over the Dutch fleet off Camperdown, for which he was rewarded with the title of Viscount Duncan and a pension of £2000 a year.

Duncan, Thomas, an emineat Scottish in the second of the seven years. He died in 1727.—His eldest son Robert (1685-1763) was successor, the country of Edinburgh and dead only in 1843. His principal works were illustrative of Scottish history and character. Among the best known of them are: The Abdication of Mary, Queen of Roots; Anne Page and Riender; Prince Charles Edward asieep in a Cave after Culloden; The Martyrdom of John Brown of Friesthill, etc. His portraits are very man, born in 1731; died in 1811. He obtained the post of solicitor-general in 1773, and highly esteemed.

Duncian of Groat's House, and be the prowontory are two insulated rocks, of Interface of Lords of his pring and summer are covered with sea-fowl.

Duncian of Groat's House, and be the prowontory are two insulated rocks, of Interface of Lords of his pring and summ

1728, the fourth book, or New Dunciad, appeared in 1742, with illustrations by Scriblerus and notes variorum. Cibber of Scotland, in the county Scriblerus and notes variorum. Cibber of Forfar, on the north shore of the the hero; and among others who figured open sea, 37 miles N. N. E. of Edinin the satire were Ambrose Philips, Blackmore, Bentley, Defoe, Dennis, Shadwell, Settle, etc.

Dundalk (dun-dak'), a seaport of years has been greatly extended in Scotland. It stretches along the Tay from east to west, and of late years has been greatly extended in Scotland. The more recently county of Louth, on Castletown River, formed streets are spacious and handabout 2 miles above its mouth in Dundalk some, but most of those of more anabout 2 miles above its mouth in Dundalk some, but most of those of more anabout 2 miles above its mouth in Dundalk some, but most of those of more anabout 2 miles above its mouth in Dundalk some, but most of those of more anabout 2 miles above its mouth in Dundalk some, but most of those of more anabout 2 miles above its mouth in Dundalk some, but most of those of more anabout 2 miles above its mouth in Dundalk some, but most of those of more anabout 2 miles above its mouth in Dundalk some, but most of those of more anabout 2 miles above its mouth in Dundalk some, but most of those of more anabout 2 miles above its mouth in Dundalk some, but most of those of more anabout 2 miles above its mouth in Dundalk some, but most of those of more anabout 2 miles above its mouth in Dundalk some, but most of those of more anabout 2 miles above its mouth in Dundalk some, but most of those of more anabout 2 miles above its mouth in Dundalk some, but most of those of more anabout 2 miles above its mouth in Dundalk some, but most of those of more anabout 2 miles above its mouth in Dundalk some, but most of those of more anabout 2 miles above its mouth in Dundalk some, but most of the both directions.

erected in the middle of the fourteenth century, and to which three modern parochial churches have been built in form of a cathedral, the nave, choir and transept, respectively, forming a separate church. Among public buildings are:

the town hall, several public halls, the high school, exchange, infirmary, lunatic tasylum, Albert Institute and free library, lunatic sexes, whose first session opened in 1883. Dundee has several public parks and recreation grounds and a good supply of water. The town has long been celegave further offense by charging Lord brated for its textile manufactures, particularly those of the coarser descriptions of linen, and it is now the chief seat of the linen trade in Scotland and of the jute trade in Great Britain, there being a great number of mills and factories engaged in the spinning and weaving of flax, jute and hemp. Shipbuilding is extensively carried on, and there seal and whale fishery. Dundee is extensively carried on, and there said and whale fishery. Dundee is a famous for its marmalade and other preserves and confectionery. The shipping accommodation includes five large were greatly increased in 1832 he was restored to his?

Basel oppointed to the Spood-war of fourteen guns, and in the course of fifty vessels, but was at last captured of the Pallas frigate, he took some rich the Pallas frigate, he t

erected in the middle of the fourteenth 1800 he was appointed to the Speedy century, and to which three modern paro-sloop-of-war of fourteen guns, and in the wet nocks, with a connected tidal harbor and graving docks. The railway facilities of Dundee were greatly increased in 1878 by the opening of a bridge across the Tay; but on December 28, 1879, the bridge was destroyed in a viotent storm, when about 100 people in a to the name and title of Earl of Duntrain in the act of crossing lost their lives. A new bridge, to replace the one destroyed, was opened for traffic in June, 1887; it is a very substantial structure about two miles in length. Dundee was made a royal burgh by William the Lion, was twice in the possession of the Engmade a royal burgh by William the Lion, was twice in the possession of the Engmiral of the White, and rear-admiral of the White, and rear-admiral of the United Kingdom. He did lish under Edward I, and was as often retaken by Wallace and Bruce. In 1645 afterwards it was stormed by Monk, when a great number of its inhabitants were put to death. In 1888 it was raised by royal grant to the rank of a city.

Dundee, JOHN GRAHAM OF CLAVER- Sea Class. Pop. 169,409.

Dundee, John Graham of Claves sea, about 9 miles from its port. Port house, Viscount. See Gra-Chalmers, with which it is connected by railway. Though founded in 1848, its Dundonald (dun-don'ald), Thomas more rapid progress dates only from COCHBANE, TENTH EARL 1861, when extensive gold-fields discovered in 1775; died in 1860. At the population. It is well paved, lighted age of eighteen he embarked with his with gas, and has a good supply of uncle, then Captain, and afterwards Sir water. There are many handsome build-Alexander Cochrane, in the Hind. of ings, both public and private; the twenty-eight guns, and soon distinguished municipal buildings, the post-office, hoshimself by his daring and gallantry. In pital, lunatic asylum, government offices,

hall, two theaters, etc. staple export. Several woolen and color.



crs between this port and Melbourne, rarius, 'dor' or 'shard-borne' beetle, and and communication is frequent with all parts of New Zealand. Through the opening of the new Victoria Channel from l'ort Chalmers vessels drawing 16 feet can now ascend to Dunedin at low water. Pop. (1911) 64,237.

Dunes (dûns), low hills of sand accumulated on the seacoast of Holland, Britain, Spain and other countries. in some places encroaching on and 586. It is a very ancient place, and the Caranus, 'dor' or 'shard-borne' beetle, and the Egyptians, are examples.

Oungeness (dunj-nes'), a low head-land on the s. coast of Kent, 10½ miles s. E. of Rye; has a lighthouse with fixed light.

Dunkeld (dun-keld'), a small town of Scotland, on the Tay, about There is a regular line of steam-

vorite residence of the kings of Scotland, Dunkers (dun'kers), or Tunkers, a and here were born David II, James I. Charles I and his sister Elizabeth. States, founded in Schwartzenau, Ger-I. Charles I and his sister Elizabeth. States, founded in Schwartzenau, GerThe Benedictine abbey founded by many, in 1708, and which takes its name
Malcolm Canmore (1070) is now represented chiefly by the Abbey Church, underneath the pulpit of which are the infant baptism; use great plainness of
remains of King Robert Bruce. Dunfermline early took the lead in the manuor to fight; and anoint the sick with oil
facture of table linen, and is still in order to effect their recovery, dependunrivaled by any other town in the kinging on this unction and prayer, and rejectdom. There are collieries in the neighing the use of medicine. Every brother is

the university, high schools, the new museum, several banks (especially the Bank of New Zealand), the athenœum open, partially salted, piled up in a dark and mechanics' institute, the freemasons' place under salt-grass or hay, and then hall, two theaters, etc. Wool is the closely packed; named from their dun

other manufactories are now in exist
Dungannon (dun-gan'un), a town of Ireland, County Tyrone,
35 miles west by south of Belfast. It has manufactures of linen and earthenwarc. Pop. 3694.

Dungarpur (dön-gar-pör'), an Indian native state in Rajputána; area, 1440 sq. miles.; pop. 100,-103.—DUNGARPUR is also the name of the chief town and residence of the mahara-

maintain the state. Pop. 6094.

Dungarvan (dun-gar'van), a scaport of Ireland, County Waterford, on the Bay of Dungarvan, much resorted to for sea-bathing. The harbor is shallow, and the trade depends almost entirely on agricultural produce. most entirely on agricultural produce. Pop. 4850.

Dung Beetle, a name applied to a coleopterous insects of the Lamellicorn family (or that family in which the antennæ terminate usually in lateral leastes) from their habit of burying their eggs in dung. The Geotrapes sterograrius, 'dor' or 'shard-borne' beetle, and

tries, in some places encroaching on and 586. It is a very ancient place, and covering what once was cultivated land, from 850, when Kenneth I removed but in others serving as a natural bar- the remains of St. Columba from Iona but in others serving as a natural barrier to protect the country from the destructive encroachments of the sea.

Dunfermline (dun-fer'lin), a royal
burgh of Scotland, choir of the ancient cathedral is still
county of Fife 3 miles N. of the Firth
of Forth, and 13 northwest of Edinburgh. The streets, though narrow, are
well built. Dunfermline was early a faworther weighence of the kings of Scotland.

Dunfermline was early a faand most extensive in Scotland.

dom. There are collieries in the neighborhood. Pop. 25,250.

In the aing-ing on this unction and prayer, and rejecting the use of medicine. Every brother is allowed to speak in the congregation, and

Dunkirk (dun-kirk'; French, Dunafter their marriage, could swear that
kerque), a seaport town of
trance, department Nord, at the entrance of the Strait of Dover, surrounded
by walls, and otherwise defended by forts
and outworks. It has several fine its prosperity chiefly from the anthracite
churches, a college, a public library and coal mines which are worked in the vicina gallery of paintings; manufactures of
earthenware, leather, soap, starch, ropes;
etc. It was a fortified place in the middle ages and the scene of many contests
to any couple who, a year and a day
after their marriage, could swear that
they had neither quarreled nor repented,
bunmore (dun-mōr), a borough of
Lackawanna Co., Pennsylbunmore (all mines which are worked in the vicinity, but has silk and other industries.
Pop. (1910) 17,615; (1920) 20,250.

Dunnet Head (dun'et), a bold rock
promontory in Caithmess, with sandstone cliffs 100 to 300 feet

on Lake Eric, 41 miles s. w. of Buffalo, Dunnottar Castle (dun-ot'ar), midway between New York and Chicago,

of sandpiper, occurring in vast notes of reads and of Louis, in length from the point of the bill to the duke of Orleans, born in 1402; died in extremity of the tail, and its plumage 1468. Dunois made the name 'Bastard undergoes marked variations in summer of Orleans' illustrious by his military



Dunlin (Tringa variabilis).

ashen gray, and the breast from mottled black to pure white. The American Trings alpins is a frequent visitor to Scotland, and there is some ground for believing that these large birds are merely varieties of the dunlin.

cheese.

Dunmow

their best speaker is usually set apart England, county of Essex. The latter is as their minister. They all emigrated to remarkable for the ancient custom, rethe United States, where they are found in nearly every State.

The latter is county of Essex. The latter is as their minister. They all emigrated to remarkable for the ancient custom, retheir nearly every State.

dle ages and the scene of many contests ness, with sandstone cliffs 100 to 300 feet 'ciween the Spaniards and French. Pop. high, the most northerly point of the 38,891; with suburbs, 64,000.

Dunkirk, a city and port of entry of lighthouse visible at a distance of 25 Chautauqua Co., New York, miles.

extensive ruin on the New York Central and other on the coast of Kincardineshire, Scotland, railroads. It has an excellent harbor with on a precipitous rock rising from the protecting breakwater. Its leading in- sea. It dates from the close of the four-dustries include the great plant of the teenth century, and was long the strong-American Locomotive Co., steel works, hold of the Keiths, earls marischal. Dur-American Locomotive Co., steel works, hold of the keiths, earls marischal. Durradiator and heater factories, axle fac- ing the commonwealth this castle was setories, silk mills, etc. Its lake trade is lected for the preservation of the Scottish large. Pop. (1910) 17,221; (1920) regalia; and in 1685 it was used as a 19,336.

Dunlin (dun'lin), a British bird dismantled in 1720.

(Tringa variabilis), a species Dunois (dû-nwä), Jean, Count of of sandpiper, occurring in vast flocks Dunois Orleans and of Longueville; element of the country of the

and winter, the back passing from black exploits. He began his career with the with reddish edges to each feather to an defeat of Warwick and Suffolk, whom he pursued to Paris. Being besieged by the English, he defended Orleans until relieved by the Maid of Orleans. In 1450 he had completely freed France from the English, and was rewarded by the title of deliverer of his country, the county of Longueville, and the dignity of high chamberlain of France.

Dunquerque (dan-kerk). See Dun-

Duns, John, commonly called Duns, Scotus, an eminent scholastic divine, born in 1265 or 1275, but whether in England, Scotland or Ireland is uncertain. He was admitted when young into an institution belonging to the Franciscan friars at Newcastle, whence he was sent to Merton College, Oxford. Dunlop (dun-lop'), a parish of Ayr. In 1301 he was appointed divinity pro-shire, Scotland, which has fessor at Oxford, and the fame of his given its name to an esteemed variety of learning and talents down crowds of scholars from all parts. In 1304 he went (dun-mou'), GREAT and to Paris, and was appointed professor LITTLE, two villages of and regent in the theological schools, in

which situation he acquired the title of tinal canal, the first of the smaller in-the subtle doctor.' Duns opposed testines, so called because its length is the subtle doctor.' Duns opposed testines, so called because its length is Thomas Aquinas on the subject of grace about twelve fingers' breadth (Lat. and free-will; and hence the Scotists are dwoden, by twelves).

and free-will; and hence the Scotists are dwoden, by twelves).

Dupanloup (du-pāṇ-lö), Félix Anapostle of realism, which was opposed to the systems of nominalism and conceptualism promulgated by the other sections 1802; became a French subject by into which the schoolmen were divided. naturalization in 1838; died at Paris in lie died, it is said, at Cologne in 1308, leaving behind him numerous works.

Dupanloup (du-sin-sin-sin) 1808; lie was ordained in 1825, appleaving behind him numerous works.

ford, 32 miles northwest of London. It free education.

endary element.

Duodecimal System (du-o-de s'imeration, a system of numbers the scale of which is twelve. Duodecimals is a Dupont de Nemours (dû-pôn de nemours term applied to an arithmetical method of SAMUEL, a French political economist, ascertaining the number of square feet, born at Paris in 1739; died in America etc., in a rectangular area or surface, in 1817. He early gained a reputation whose sides are given in feet, inches and for his writings on commerce and politically areas of the surface.

Dunsinane (dun-sin-an'), a hill in bonne in 1841, and Bishop of Orleans in Scotland, one of the Sidlaws, altitude 1012 feet, about 7 miles inent part in all the political and religns. E. of Perth, with vestiges of a hill fort locally called Macbeth's Castle.

Dunstable (dun'sta-bl.), a town of England, county of Bedford, 32 miles northwest of London.

ford, 32 miles northwest of London. It free education.

was an important Roman station, and had a palace and a priory founded by Henry I. Part of the latter is used as 1697; died in 1763. He accumulated a the parish church. Dunstable is famous fortune by commercial operations in India, and in 1742 was appointed governor Pop. (1911) 8062.

Dunstan (dun'stan), St., an Anglo-Saxon divine and statesman, saxon divine and statesman, founding a French empire in India, and was born at Glastonbury in 925; died at soon made himself master of the Carnatic Canterbury in 988. As a youth he was partly by conquest and partly by political remarkable for his learning and his skill intrigue. He was opposed by Clive, and was born at Glastonbury in 925; died at soon made himself master of the Carnatic Canterbury in 988. As a youth he was partly by conquest and partly by political remarkable for his learning and his skill intrigue. He was opposed by Clive, and in music, painting, carving and working a long string of British successes caused in metals. He entered the Benedictine the complete overthrow of all his plans. order, became an anchorite, at Glaston-bury, and in 945 was made abbot by King Edmund. After the death of Edmund, Edred, the next king, made him in 1870. He was educated by his godfather, his prime minister and principal director a priest, and began to write and compose in civil and ecclesiastical affairs. In songs at an early age. After issuing a the reign of Edwy he was banished, but volume of poems in 1844 he went to was recalled by Edgar, and made Archivity. He was again of the secretary of the Institute. Some was recalled by Edgar, and made Arch-Paris and obtained a place in the office bishop of Canterbury. He was again of the secretary of the Institute. Some deprived of power on the accession of of his songs, such as Song of Bread and Ethelred in 978, and devoted the last Song of the Workers, had a Socialistic years of his life to his diocese and the ring which proved obnoxious to the gov-literary and artistic pursuits of his ernment which came into power in Decarlier days. He did much to improve cember, 1852. He was arrested, inseducation and to raise the standing and prisoned and condemned to be banished character of the priesthood. The old for seven years; but his release was soon biographies of him have all a large leg-procured. His poems have been collected under the titles Cabices de Chasses Legunder the titles Cahiers de Chansons, La (du-o-de s'i- Muse Populaire, Chants et Chansons, mal), in nu- Poésie et Musique, Etudes littéraires, etc.

ical economy, and was employed by Tur-Duodecimo (dû-o-des'i-mō; often congot and Vergennes in the public service.

Tacted 12mo) is that During the ministry of Calonne he beform of volume in which each leaf forms came councilor of state, and in 1787 was secretary to the Assembly of the Duodenum (dû-o-dê'num), the commencement of the intes
National Assembly. During the revolution he opposed the extreme republicans, ogenous tree. It is more solid than the and escaped the guillotine narrowly at the newer wood that surrounds it, from the downfall of Robespierre. From 1798 to 1802 he was in America, and on his return in the wood cells. to France he refused all public office. He finally returned to America in 1815.

Among his writings are Philosophie de PUnivers, Vise de Turgot, and a translation of Ariosto.

Different Turgot, and a translation of Ariosto.

Avignon. Though not navigable it serves for irrigation nurposes.

Düppel (düp¹), a fortified village in for irrigation purposes.

Prussia, on the coast of the Little Belt.

The place is of considerable strategical rench novelist known under the pen importance, and has been the scene of same of Henry Gréville. She was born some severe struggles between the Danes, in Paris. Her best tales are of Russian to whom it formerly belonged, and the Germans. It was captured by the Prusinto English. They include Dosia, La sians in 1864, after a siege and bombardment which lasted nearly two months.

sians in 1864, after a siege and bombardment which lasted nearly two months.

Dupuytren (dū-pui-trāṇ), Guil-trāṇ), Guil-trāṇ),

Allegheny Co., Pennsylvatianous and unproductive, but has valunia, on the Monongahela River. It has able gold, silver and iron mines and also large steel works, blast furnaces, etc. fertile tracts. Pop. 509,585.

Pop. (1910) 15,727; (1920) 19,011.

Duquesne (dû'kān'), ABBAHAM, Biver. Has smelting plant, coal and coke French admiral, born at Dieppe. In his industries, gold and silver mines, farming, seventeenth year he was in the sea-fight off New Rochelle, and distinguished himself during and after the year 1637 in the war against Spain. He defeated the fleets of Denison. Texas. It has cotton gins. war against Spain. He defeated the fleets of Denison, Texas. It has cotton gins, of Denmark and Holland; and in the compress, etc. Seat of State Normal Sicilian war (1676) thrice vanquished the School. Pop. 7340.

combined fleets of Holland and Spain **Durante** (dö-ran'tā), Francesco, Italian musician. born in under the renowned De Ruyter. Later he reduced Algiers and Genoa, and Louis XIV rewarded him with a marquisate.

The Openies For an arguisate.

and various manufactures. Pop. 7285.

Dura Mater. See Brain.

surgeon of his day; he made important ufactures of cotton and woolen goods, discoveries in morbid anatomy.

Duquesne (dö-kān'), a borough of (area, 38,009 sq. miles) is partly moundaling the made important ufactures of cotton and woolen goods, discoveries in morbid anatomy.

Leather, etc. Pop. 32,263.—The state (area, 38,009 sq. miles) is partly moundaling the morphological properties of cotton and woolen goods, discoveries in morbid anatomy.

Du Quesne, Fort, an early French Durazzo (dő-rät'ső), anciently Dyr-rhachium, or Epidamnus, a of Pittsburgh, Pennsylvania, taken by the seaport in European war the Italians in honor of Pitt. Duquoin (du-kwoin'), a city of Perry ward to Durazzo in December, 1915. In Co., Illinois, 77 miles N. of February, 1916, the Austro-Hungarians Cairo. It has extensive coaling interests captured the port. Pop. (1914) 5500.

Durban (dur-ban'), or PORT NATAL, the chief port of Natal, Union of South Africa. It was founded Duramen (dū-rā'men), the name given in 1834 and carries on a considerable by botanists to the central trade. It is connected by rail with Marwood or heart-wood in the trunk of an exitable and the interior. Pop. 67,842.

ware, etc., and an extensive trade. The ancient Gothic church of St. Anna, which contains relics of the saint, attracts many pilgrims. Pop. (1905) 29,270.

Dürer (dü'rèr), Alber, a German painter, designer, sculptor and prisonment, which is imprisonment of personal libengraver on wood and metal, born at Nuremberg in 1471; died there in 1528. His father was a skilful goldsmith of Hungary. In 1486 he left his father's trade and became an apprentice of Michael Wohlgemuth, then the best painter in Nuremberg. Having finished his studies, he entered upon his 'wanderjahre's the usual course of travels of a German youth. On his return to Nuremberg has mechanic, who has been falsely accused for centuries of embittering his life and bringing him to his grave. In 1505 he with his Pills to Purge Melancholy, a collection of songs and ballads, partly his his art. His abilities excited envy and admiration. He painted the Martyrdom of Bartholomew for St. Mark's Church, which painting was purchased by the Emperor Rudolph and removed to Prague. Emperor Rudolph and removed to Prague. Lis slowledge or perspective. On his seven die also traveled to Bologna, to improve him self and in this court painter, and Charles V confirmed him in this office. All the artists and learned men of his time honored and loved him, and for many years the was one of the chief burghers of his others, the trident discus, ave. club and there, the demon chief; and in others, the trident discus, ave. club and others, the

Durbar (dur-bār'), an audience room native town. Profound application and in the palaces of the native princes of India; hence, a general reception by a prince or ruler. Throughout and each reception by a prince or ruler. Throughout and enabled him to exert a great influindia, Afghanistan and up till recently and enabled him to exert a great influindia, Afghanistan and up till recently ence on German art. He was the first a some parts of Persia the native rulers in Germany who taught the rules of reception of distinguished visitors and the conducting of state business. Since the incorporation of India into the British but was also among the first to practice Empire many great durbars have been held, attended with great pomp and circumstance, notably the one arranged by Among his masterpieces in painting are Lord Lytton for the proclamation of a Crucifizion, Adam and Eve and Adoqueen Victoria as Empress of India, in ration of the Magi, and portraits of Raphael, Erasmus and Melanchton, New Year's Day, 1903, to proclaim King who were his friends. Among his beat Edward VII Emperor of India, and the engravings on copper are his Fortune, still more magnificent durbar of December Melancholy, Adam and Eve in Paradise, 12, 1911, held in honor of the accession of George V as King of Great Britain and of Passion (so called), in sixteen plates. The king was present on the memorable occasion.

Düren (dü'ren), a town of Rhenish the Revelation of St. John, with the frontispiece, fifteen plates; the Life of Woolens, paper, leather, rails, hardware, etc., and an extensive trade. The Compass and Square.

Düren said vir Empire of the saint, attracts many pilgrims. Pop. (1905) 29,270.

Duress (dü'res), in law, restraint of Compass and Square.

Durham Durmast

shield. A great festival in her honor, the chief green crops turnips and potatoes.



Durga.

Durham (du'ram), an ancient city of England, capital of the county of the same name, on the river Wear, which is crossed here by four bridges, 14 miles 8, of Newcastle. The principal public buildings are the ancient castle, the cathedral and other churches, the town hall, county prison, grammar school, etc. The educational institutions comprise the university, the grammar school, a training school for schoolmistresses and other schools. There are manufactures of carpeting and mustard.
The cathedral occupies a height overlooking the Wear. The larger portion of it is Norman in style, with insertions in all the English styles. It was founded by William de Carilepho, assisted by Malcolm, King of Scotland, in 1033.

The castle a little porth of the cather and are followed by The castle, a little north of the cathedral, was founded by William the Conqueror. It is now appropriated to the University of Durham, founded in 1832, and incorporated in 1837. Pop. (1911)

Durham, a county in the north of England, bounded by the counties of Northumberland. Cumberland in November. and Yorkshire, with the North Sea on smell is offensive, the east. Its area is 1015 sq. miles, of the east. Its area is 1015 sq. miles, of putrid animal matter, which two-thirds are under cultivation. but with this is associthe western portion of the county is ated the most delicious hilly, enclosing fertile valleys, the eastern flavor, which places it, notwithstanding portion is more level, and the center contains extensive coal fields. Lead, iron foremost place among tropical fruits. and milistonic are also produced. The Durmast (dur'mast), a species of oak, chief grain crops are wheat and oats; the

Durga puja, is celebrated annually, last- The cattle are esteemed both for the ing for ten days.

In connection dairy and for fattening. In connection with the commerce of the county may be noticed its foundries, ironworks, potteries, glasshouses, iron shipbuilding, engine and machine works, chemical works, etc. Pop. (1911) 1,377,176.

Durham, a city, county seat of Durham, ham Co., North Carolina, 26 miles N. w. of Raleigh. It is famous for its tobacco factories. Other industries include cotton mills, foundries, etc. Here General Johnston surrendered to General Sherman, April 26, 1865. Pop. (1910) 18,241; (1920) 21,719.

Durham, Book of, a Latin text of the gospels written by Bishop Eadfrith of Lindisfarne, with an

interlinear Saxon gloss, finished in the year 720. It is now kept in the British Museum.

Durham, EARL of (GEORGE LAMB-dian Federation,' born at London in 1792; died there in 1840. In 1838 he was sent to Canada to readjust matters after the rebellion of the preceding year. His report to the British government was made the basis of the settlement resulting in the Dominion Act of 1867.

Durham, SIMEON OF, an English century; wrote Annals of England to the Reign of Henry I, particularly valuable for events connected with the N. of England land. They were continued by John of Hexham.

Durian (du'ri-an), or Durion (Durio zibethinus), a large and lofty

(May and June) when it is in season. There is usually a second crop smell is offensive, like



Dutch Oven Duroc

maker.

Duroc (dd-rok), MICHEL GERARD Düsseldorf (dds'sel-dorf), a town of Prussia, in the Rhenish a distinguished general under Bonaparte, province, beautifully situated among villas was born at Pont-à-Mousson in 1772; and gardens on the right bank of the killed in 1813, at the battle of Bautzen. Rhine, 22 miles N. N. w. of Cologne, one of He served as aide-de-camp to Napoleon the handsomest towns in the valley of the Philips It is engreet focus of reliable to the Philips It is engreet focus of reliable to the Philips It is engreet focus of reliable to the Philips It is engreet focus of reliable to the Philips It is engreet focus of reliable to the Philips It is engreet focus of reliable to the Philips It is engreet focus of reliable to the Philips It is engreet focus of reliable to the Philips It is engreen focus of reliable to the Philips It is engreen focus of reliable to the Philips It is engreen focus of reliable to the Philips It is engreen focus of reliable to the Philips It is engreen focus of the Philips It is engreen for the Philips It is engreen focus of the Philips It is engreen in the Italian and Egyptian campaigns. In 1805 he was made grand-marshal of the palace; and was frequently employed in diplomatic missions, though he still took his full share in the wars of France

prisoned Richard Cœur-de-Lion on his return from Palestine, 1192.

Duruy (dù-rù-ë), Victor, a French historian and educationalist, born at Paris in 1811. He was appointed successively teacher of history in the gymnasium of Henry IV, then at the Normal School and the Polytechnic School, inspector of the Academy of Paris, inspector-general of secondary education and minister of public instruction (1863-69). He is author of the following works: Géographie Politique de la République, Romaine et de l'Empire. Géographie Historique du Moyen Age, Histoire Romains. Histoire de France, Histoire Grecque, Histoire Populaire Contemporaine, etc. Some of these are simply schoolbooks, but his Histoire des Romains (translated into English) and his Histoire de la Contemporaine. simply schoolbooks, but his Histoire des are in a globular head, an alloy of eleven parts Romains (translated into English) and his Histoire de la Grèce Ancienne (translated into English) are extensive and Dutch Metal, important works, the former especially.

Dutch Metal, an alloy containing He died in 1894.

Dutch Metal, an alloy containing He died in 1894.

Scranton. It has silk mills, coaling indus- out by a process analogous to that for

Scranton. It has silk mills, coaling indus-tries. Pop. (1920) 7776.

Duse (dö'za), Eleanora, an Italian 1/50,000th part of an inch thick, it con-actress, born in Vigevano, on the stitutes Dutch leaf or Dutch foil, and is used instead of gold-leaf for ornamental 1859. At an early age she became a popu-lar favorite in Italy, and in 1893 made her first appearance in New York and

cording to some, Q. pubescens, so closely London. She avoided all make-up and allied to the common oak (Q. Robur) are art depended more on sympatheur as to be reckoned only a variety of it. Its wood is, however, darker, heavier on the usual theatrical emotionalism and more elastic, less easy to split, Her most famous plays included La Damo not so easy to break, yet the least aux camélias, Sudermann's Magda, and difficult to bend. It is highly valued, d'Annunzio's La Città morta, La Ciotherefore, by the builder and cabinet-conda and Francesca da Rimini. She retired in 1914 tired in 1914.

the Rhine. It is a great focus of railway and steamboat communication, and has a number of handsome public buildings, and several remarkable churches. Among the public institutions particular took his full share in the wars of France till the time of his death. He was a great favorite of Napoleon, and was killed by his side.

Durra. See Dhurra.

Dürrenstein (dûr'en-stin), a village in Lower Austria, on the Danube, 41 miles west by north of vienna. Here are the ruins of the castle in which Leopold, Duke of Austria, imprisoned Richard Cœur-de-Lion on his return from Palestine, 1192.

The second of the public institutions particular notice is due to the Academy of Art, founded in 1767 by the Elector Theodore, and afterwards directed by Cornelius, Schadow, Bendemann, etc. It has the honor of having founded a school of painting, which takes the name of Düsseldorf, and has had a large number of distinguished pupils. The industries emorace iron, cotton, leather, tobacco, carpets, chemicals, objects of art, etc., prisoned Richard Cœur-de-Lion on his return from Palestine, 1192.

The second of the Academy of Art, founded in 1767 by the Elector Theodore, and afterwards directed by Cornelius, Schadow, Bendemann, etc. It has the honor of having founded a school of painting, which takes the name of Düsseldorf, and has had a large number of distinguished pupils. The industries emorace iron, cotton, leather, tobacco, in which Leopold, Duke of Austria, imprisoned Richard Cœur-de-Lion on his return from Palestine, 1192.

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Dust-brand. See Smut.

Dutch (duch), the people and language of Holland or the Netherlands. See Netherlands.

Dutch Auction, a kind of auction articles are put up at a high price and lowered till a bidder is met with.

Dutch Clover, Trifolium repens, commonly called

He died in 1894.

Duryea (dur-ya'), a borough of Lu-copper and 15.5-15.3 per cent. of zinc, zerne Co., Pennsylvania, on with a fine golden-yellow color, ductile, the Lackawanna River, 12 miles s. w. of malleable and tenacious. When beaten

Dvina, Northern. See Dwina.

Dvina, Western. See Dina.

Dvorak (dvor'zhāk), Antonin, a Behemian musical composer, bern near Kralup in 1841; died in 1904. He first became widely known by his Slavonio Dances (1878). He was director of the National Conservatory of Music in New York, 1892-99, and in 1901 was appointed director of the Prague Conservatory. His symphony, From the New York, produced in New York in 1893, is the most popular of his symphonies, and Theology (1818) was for long a standard much of his concert music has earned a permanent place in concert programs. permanent place in concert programs, also the author of two poems, the Con-His works include an opera, König und quest of Canaan and Greenfield Hill, Köhler, a cantata, The Spectre's Bride, besides numerous unimportant works, con-and a Stabat Mater. His music is char-sisting of dissertations, occasional ser-acteristically national, and owes much to mons, etc. melody and to the ingenious use of a wide Dwina variety of rhythms and intervals.

front of a fire, and used chiefly for roast the usual size of its kind, particularly ing meat. Much used in former times to a human being of small dimensions. Dutch Rush, Equisetum hyemāle, Accounts of dwarf tribes have been comone of the plants mon from early times, such tribes being known as horsetails, with a firm texture located especially in Africa; and it has and so large an amount of silex in the recently been discovered, by Du Chaillu, cuticle that it is employed as a fine sand. Schweinfurth, and later travelers that paper for polishing delicate woodwork. The plant is found in marshes and woods out this continent. The Obongo, a race in Britain, but for economical use it is of dwarfs, are described as living in imported from Holland, whence its popular name. It is sparingly found in the United States.

Dutch West India Company, of Central Africa (see Akkas): and a race is said to exist in the Congo State, a trading company chartered in the Neth-not as a distinct community, however, a trading company chartered in the Nethardan in 1621 and given a monopoly of trade on the Atlantic coasts of Africa and dwarfish peoples live in the Philippine America. The territory which they took Islands and a tribe of them was discovover along the Hudson they named New ered in 1910 in New Zealand (see Pygmy Netherland; the island of Manhattan, and Negritos). Fersons of dwarfish statnow a borough of New York City, they are may be found in all races, and were called New Amsterdam. The first agent of the company was Cornelis Jacobsen of the company was Cornelis Jacobsen courts of princes and the families of Mey, followed by William Verhulst. The nobles. Jeffery Hudson, the favorite four Dutch governors or directors who governed the colony during the remainder is said to exist in the Congo State, race is said to exist in the Congo State, not as a distinct community, however, end as a distinct community, however, in the Congo State, not as a distinct community, however, end with other tribes. Similar twend with other tribes. Similar dwarfind with other tribes. Similar dwar

for ornament in houses so as to cause them never to reach more than a very

(dwe-na), Northern, a Russian river formed by the union Dwale (dwalf), a name of the deadly of two small streams in the government nightshade. See Nightshade. of Vologda. It flows in a northwesterly (dwarf), a term applied to any direction, and falls by four mouths into animal or plant greatly below the White Sea. At Archangel, before it divides itself, it is 4 miles broad. It byeing (di'ing), the art of fixing a is navigable as far as Suchona, and is connected with the Volga by canal.

Dyeing (di'ing), the art of fixing a new and permanent color on textile substances, usually cotton, linen, Dwina, Western. See Düna.

and dwell in neatly constructed and torerably comfortable houses. In Sarawak cording to the stuff and the coloring
they have made considerable advances in matters used. In general animal fibers,
civilization. They are mostly heathens. like silk and wool, combine more easily
The practice of head-hunting (hunting with most colors than vegetable fibers
their enemies to make trophies of their such as linen and cotton. In the case
heads) is practiced among them, but has of the former, for example, a simple im-

silk and wool. Some preliminary opera-Dyad (dl'ad; Greek dyas, the number two), in chemistry an element-ary substance, each atom of which in combining with other bodies is equivalent of two atoms of hydrogen.

Dyaks (dl'aks), the aborigines of Borneo, chiefly inhabiting the interior of the island. They are a finely see). Silk is boiled in a solution of formed race, of a yellow complexion, and are described as docile, industrious and superior to the Malays. The more advanced of them practice agriculture monia.

The process of dyeing varies much acerably comfortable houses. In Sarawak cording to the stuff and the coloring tions are necessary in order to cleanse

prevails. See Borneo.

Dyas (dl'as), in geology, a name for the Permian system.

Dyas (dvas) the additional product of the pro the Permian system.

The Permian system.

Stuffs with which they thus combine.

Dyaus (dyous), the god of the sky in Dyes which will not unite directly with the older mythology of the Hindus. His name is etymologically connected with that of the Greek Zone. Dyaus (dyous), the god of the sky in the older mythology of the Hindus. His name is etymologically connected with that of the Greek Zeus.

Dyce (dis), Alexander, a Shakes-bereau editor, born at Edinbergh and Oxford, but in 1827 ployed to make the stuff to be dyed and settled in London, where most of his life was passed. He first became known by of aluminium, chloride of tin, salts of iron, his editions of Collins, Peele, Webster, Marlowe, Skelton, etc., accompanied by mordants. The mordant is generally disnotes and biographies of the authors. In 1840 he founded the Percy Society be dyed are plunged. In some cases it is for the publication of ancient comedies and ballads. His chief work, however, was an edition of Shakespere in six volumes, with notes, etc. (1853-58).

Dyce, William, an historical painter of the dye and thus enabling a variety near London in 1864. He studied at Edinburgh and at Rome, and finally settled in London, being appointed, in 1838, ens and oxide of tin brightens the nathead of the government school of design, Somerset House. He was elected a Rimini (1837); Joach Shooting the Arrow of Deliverance (1844); King Lear in the Good Shepherd (1856); the Baptism of Ethelbert, a large fresco for the Houses of Parliament, and a series of frescoes illustrative of the legends relating to King Arthur, for the same.

of Parliament, and a series of frescoes of frescoes illustrative of the legends relating to day are derived alike from the animal, mineral and vegetable kingdoms.

Dyck, Sie Anthony Van (van dik). Among animal dyes cochineal, the female insect of Coccus cacti, produces

the most valuable of scarlet and crimson dyes. A kindred insect, Coccus ilicis. produces kermes, an important red dye. Galls, which are used both as a dye and a mordant, are produced by the puncture of insects on the leaves and branches of the oak and other trees. Among the vegetable dyes in common use, madder, the root of the Rubia tinctoria, is perhaps the most important, furnishing various shades of red, purple, brown and black, as well as the famous Turkey red. Munjeet is the root of a closely allied Indian plant. Logwood, Brazil-wood, sandal-wood, fustic, sappan-wood are the Dying Declaration, a deposition chief woods used for dyeing purposes. Dying Declaration, made by one For blue dyes, indigo, obtained from In- who is in prospect of death. Such decstill the most generally used. Safflower sible as evidence only in criminal and (obtained from the Carthamus tinctoria) not in civil cases, and must be made, yields a fine pink dye; various species of according to English and American, lichens give us a series of purple dyes though not Scottish law, in the full conknown as archii, cudbear and litmus. Sciousness of the danger of death.

Among mineral pigments Prussian blue.

The Month of the Carthamus tinctoria of the danger of death.

Dyke. See Dike. prepared as a compound of alumina, silica, soda and sulphur; chrome yellow, codelt blues and arsenical greens are the the magnifying power of telescopes. It colors most in use. which yield a great variety of ordinant of the distinct image of the object-glass, colors, such as magenta, mauve, aniline, Also has same significance as Dynamom-purple, roseine, violine, etc. From coaltar also the two coloring principles of madder (alizarine and purpurine) have been artificially produced, and alizarine has almost entirely superseded the use of action of two mutually antagonistic forces the madder root. There are few organic—attraction and repulsion. All the predictions are supported to the section of these two forces are activities.

Carmarthenshire in 1700, and educated Dynamic Unit. See Unit. at Westminster School. He became a painter, but not succeeding in that capacity took orders and was appointed to a small living. His works include of force in their relation to matter at Gronger Hill. The Ruins of Rome and a rest or in motion, and as such it is difference, The died in 1758, ferentiated from kinematics, which conditions poem, The Fleece. He died in 1758, ferentiated from kinematics, which conditions a city, county sent of siders motion mathematically, and apart Forked Deer River, 70 miles N. E. of Membershall, in a cotton and grain district. It has of the three primary laws of force, cotton gins, oil mill, saw and flour mills, These are: (1) that every body remains brick works, etc. Pop. (1900) 6444.

Dyer's-moss, a lichen, called also See Archil

Dyer's-weed, Reseds Luteola, a plant of the same genus as mignonette, otherwise called Yellow-weed, Weld or Wood, nat. order Resedacese. This plant grows in waste ground; it affords a beautiful yellow dye, and is cultivated for that purpose.—Dy-er's Greenweed is Genista tinctoria. See Duer's-broom.

Dvestuffs. See Dyeing.

Among the most consists of a small compound microscope, notable additions to the list of coloring with a transparent plate, exactly divided, stuffs within recent years are the aniline which is fixed to the tube of a telescope, dyes of coal-tar origin (see Aniline), in order to measure exactly the diameter which yield a great variety of brilliant of the distinct image of the object-glass.

the madder root. There are few organic substances which under proper treatment will not yield coloring matter, and of late new coloring matters have been in obtained from wood-sawdust, lichens, mosses, paper and cotton waste, bran, starch, sugar, soot, etc. In addition to those above mentioned other dyestuffs in a state of vibration. This vibratory are alkanet, annatto, catechu, camwood, French berries, divi-divi, sumach, saffron, turmeric, woad, etc.

Dyer (di'er), John, an English poet is called also the mechanical theory of the secondary class, born in

along a straight line, unless it is comof the body and the velocity at that inpelled by force to change that state. (2)
stant. Dynamics is divided into two
That change of motion is in proportion great branches; statics, which treats of
to the force employed, and occurs along solid bodies at rest under the action of
the straight line in which the force acts. forces; and kinetics, which treats of
This change of motion includes both the action of forces in producing motion
change of rate and of direction. (3) in solid bodies. Formerly the latter
That, as the result of every action, alone was called dynamics, and to this,
there is also and always an equal reaction. These laws, which were formulated from experiment, involve the consense dynamics includes also hydroception of force as a primary influence
or action expressed in terms of space.

Throughte different data for the body and the velocity at that inpelled into two
twostatics. or action expressed in terms of space, Dynamite (di'na-mit, din'a-mit), an time and matter. Now, in dealing with the laws of force, a standard of measurement is required which shall be appeared by Alfred Nobel in 1867. As originally made it consisted of a siliceous plicable to all forces at all times, and we earth obtained at Oberlohe in Hanover plicable to all forces at all times, and we earth obtained at Oberlone in Hanover therefore require to begin by establishing and known as kieselguhr, impregnated units of space, time and mass. There with 75 per cent. of nitroglycerin (see are two systems of units in use, the one Nitroglycerin), the object of the mix-British, the other French. In the British ture being to facilitate the carriage and system the foot is taken as the unit of use of nitroglycerin by diminishing its length, and the second as the unit of susceptibility to explode by shock while time. In the French the centimeter is not destroying its explosive force, the unit of length, the second the unit The siliceous matter is of distomaceous of time; the unit velocity in the one case origin; it is extremely frighle and recover of time; the unit velocity in the one case origin; it is extremely friable and porous, being that of one foot per second, in the and has a considerable absorbent power. other one centimeter per second. The Dynamite thus prepared has the ap-British unit of mass is the pound (the pearance of raw sugar. Diatomite, a mass of a certain lump of platinum desubstance superior to kieselguhr, is now posited in the exchequer office, London); also employed, and various other substances the second of the substance superior to kieselguhr, is now posited in the exchequer office, London); also employed, and various other substances are not second of the sec mass of a certain lump of platinum deposited in the exchequer office, London); also employed, and various other subthe French, the gramme; and, accordingly, stances have been used to mix with the French units of space, mass and nitroglycerin, such as charcoal, sand, time are commonly known as the C.G.S. sawdust, etc. The mixture remains (centimeter, gramme, second) units. As without change for a long period of time, the weight of a pound (or a gramme) is unless exposed to water. It burns away not the same at all parts of the earth's quietly if a light is applied to it, but surface it cannot give us of itself an explodes if heated to a high temperature, absolute or dynamical unit of force, that is, an invariable unit; but taking it in a rranged fulminating cap. Its explosive conjunction with unit time and unit force is several times that of gunpowder, velocity, we do obtain such a unit. Two also lute units of force are in common use in dynamics, the poundal and the dynamo,; the latter being the absolute unit in the C.G.S. system. The former is known also as generator. A dynamo differs to row which, acting on the mass of fers from a motor in that the latter conone pound for one second, generates in verts electrical energy into mechanical that mass a relocity of one foot per motion, whereas the dynamo converts mesecond. The latter is that force which, chanical motion into electrical energy. acting on the mass of one gramme for Under certain conditions the functions of one second, generates in that mass a the dynamo and motor are interchange relocity of one centimeter per second. It able, that is, the motor can be run as a is important in dynamics to distinguish dynamo, and the dynamo as a motor. The between mass and weight. The mass of difference between the dynamo as a motor. The between mass and weight. The mass of difference between the dynamo as a motor. The between mass and weight. The mass of one force an electro-motive force is caused in pound is the force with which the mass the ends of the conductor, and any instant is the product of the mass conductor, and this mechanical energy is

along a straight line, unless it is com- of the body and the velocity at that in-

of one pound is attracted to the earth's is started, provided the conductor is part surface by the force of gravity. An- of a complete closed circuit. Mechanical other important term is momentum; energy is necessary to maintain the relative momentum of a body in motion at tions between the magnetic field and the

Dynamo Dynamo

move the conductor is produced. If mo- chine by the absence of a commutator, its tion result from this act of electric enplace being taken by collecting rings, and ergy, that energy will become mechanical there may be internal rotating fields and

pressed in simplest form, are the field ternal armature.

magnet and the armature. These may be
well illustrated by the original disk machine of Faraday, where the iron magnet single phase. If, the machine is known as
chine of Faraday, where the iron magnet single phase. If, the will represent the machine is known as between whose poles the magnetic field more separate sets of coils are added re-exists, is the field magnet; and the elec-trical conductors, represented by the so that their electro-motive forces had rotating copper disk, correspond to the maximum values at 180° of voltage,

The field magnet, then, is the means of phase generator, and if 120° apart a three producing the magnetic flux. The mag-phase generator. netic flux is created by a current of elec-

secutively from pole to pole.

The armature is a system of conductors moving in the magnetic field. The armature may revolve and the field magnet be supplied by an exciter, a small separate stationary, as in most types of direct-current machines; the field magnet may re
Some alternating machines have been sent machines; the field magnet may revolve and the armature be stationary, as built, however, with a special auxiliary in the alternating-current type; or the winding in the armature slots the control of the state of the control of the state of the control of winding in the armature slots, the current from which is rectified by a commutator and the iron core revolve, as in the inductor-alternator type. As the construction of armatures of direct current matchines differs from that of alternating extensively used, however, because of memachines only in certain details, a description of the one may stand for that surface of the core or sunk in slots near loads. its surface, and a commutator. The object of the core is to facilitate the passage mover, employed to drive a dynamo, may of lines of force from one pole of the field be the ordinary type of reciprocating steam magnet to the other. The armature windening, or it may be a steam turbine, a ings consist of wires distributed over the outside of the core, and they constitute ing device capable of producing the maxi-the generating part of a direct current mum efficiency of the generator. Steam the generating part of a direct current mun endemency of the generator. Steam machine. The commutator or collector turbine-driven generators, also called is that part of the machine through which turbo-generators, are now much in use, the revolving armature connects to the as, being constructed to form part of the outside circuit by the brushes. The generator itself, they economize in floor brushes, made of carbon for high potensials, and copper for machines. A further advantage of the steam turbing are placed in some time are a prime mover lies in the higher

whereby a mechanical force tending to tinguished from the direct current maplace being taken by collecting rings, and motion, and a motor will be required to external stationary armature, instead of govern its application.

The essential parts of any dynamo, extionary external field and revolving in-

cycle apart, the result would be a two

The alternating current dynamo is used ricity traversing many turns of wires to generate a current made up of half-wound upon iron cores. A north or a waves of equal duration and intensity, south pole is produced, depending upon but opposite direction. One half-wave is the direction in which the current flows an alternation; two half-waves, one comtrough the coil. The coils on the field plete wave or cycle. Frequency is the magnets are connected in series and so term used to denote the number of cycles arranged that the polarity changes conper second. Frequencies in common practice are 25 60 125 cycles per second. term used to denote the number of cycles per second. Frequencies in common prac-tice are 25, 60, 125 cycles per second. All alternators require direct current to excite their field magnets. This is commonly

of the other. An armature is made up for regulating the voltage of the exciter of an iron core mounted on a shaft; a according to the load on the main machine number of conductors wound upon the to secure uniform voltage with varying

The motive power, called the prime mover, employed to drive a dynamo, may water turbine, a gas engine, or any driv-

machines, and copper for machines at further advantage of the steam turbine as a prime mover lies in the higher tact with the commutator or collector; speed developed over the reciprocating their purpose, as stated above, is to conequipment of the reciprocating their purpose, as stated above, is to conequipment of the reciprocating their purpose, as stated above, is to conequipment of the reciprocating their purpose, as stated above, is to conequipment of the reciprocating their purpose, as stated above, is to conequipment of the reciprocating their purpose, as stated above, is to conequipment of the reciprocating their purpose, as stated above, is to conequipment of the reciprocating their purpose, as stated above, is to conequipment of the reciprocating their purpose, as stated above, is to conequipment of the reciprocating their purpose, as stated above, is to conequipment of the reciprocating their purpose, as stated above, is to conequipment of the reciprocating their purpose, as stated above, is to conequipment of the reciprocating their purpose, as stated above, is to conequipment of the reciprocating their purpose, as stated above, is to conequipment of the reciprocating their purpose, as stated above, is to conequipment of the reciprocating their purpose, as stated above, is to conequipment of the reciprocating their purpose, as stated above, is to conequipment of the reciprocating their purpose, as stated above, is to conequipment of the reciprocating their purpose, as stated above, is to conequipment of the reciprocating their purpose, as stated above, is to conequipment of the reciprocating their purpose, as stated above, is to conequipment of their purpose, as stated above, is to conequipment of their purpose, as stated above, is to conequipment of their purpose, as stated above, is to conequipment of their purpose, as stated above, is to conequipment of their purpose, as stated above, is to conequipment of their purpose, as stated above, is to conequipment of their purpose, as stated above, is to

magneto machines lies in their greater Dysmenorrhæa (dis-men-o-re'a). a compactness, arising from the fact that compactness, arising from the fact that disease of women, electro-magnets are much stronger than consisting in painful or difficult menstrupermanent steel magnets of the same ation, which may be caused in various bulk. The extensive use of dynamos as the principal commercial sources of electric currents may be said to date from the improvements introduced in their confound in limestone, with remains of fish struction by Gramme, of Paris. For an and of plants, which, when ignited, burns explanation of their action, see Induction, and emits a very bad smell.

Dynograph (d'n'o-graf), an apuse of emetics, tonics, or stimulants, paratus used in modern Another class of dyspeptic diseases is railroading for testing the inequalities of connected with irritation of the mucous the road-bed, the track, etc. It consists membrane of the duodenum, causing

untary discharge, the disease often ter- are among the numerous causes of this minates fatally in a few days. In some ailment. minates fatally in a few days. In some aliment.

cases the febrile state wholly disappears
after a time, while the proper dysenteric
symptoms may be of long continuance.

Hence the distinction into acute and is a common example. Rest of the vocal organs, tonics, muscular exercise, chauge of scene are generally needed to aid result. The endemic dysentery of Egypt is a distinct disease caused by the presence of a worm in the intestines.

In some aliment.

(dis-fo'ni-a), a difficulty in speaking. The discourance in speaking. The discourance order known as 'clergyman's sore throat' organs, tonics, muscular exercise, chauge of scene are generally needed to aid recovery.

Dyspncea

(dis-fo'ni-a), a difficulty in speaking. The discourance in speaking.

The discourance in speaking.

The discourance in speaking.

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The di of a worm in the intestines.

Magneto-electric, Magneto-electricity.

Dynamometer (di-na-mom'eter), any instrument for digestion), difficulty of digestion. The measuring the relative strength of men or action of the stomach on the food is that animals, or the force of machinery usually designated as digestion, and it Commonly it consists of a spiral spring is the derangement of this process that Commonly it consists of a spiral spring is the derangement of this process that suitably applied. When the pull upon a is usually expressed by the term dysdraught implement, as a plow for inpepsia. This derangement may be caused stance, is the point to be determined, the by disorders of a very various and even dynamometer is made a link in the opposite character. The subacute and draught-chain, and the amount of extension or collapse which it suffers indicates inflammation are the most common forms the intensity of the strain.

Of dyspepsia, and are often caused by two highly seasoned or too abundant food and stimulant drinks, or by the improper two life of emerging to the strain. of a recording instrument mounted in a perversion of secretions and disorder of car and geared to the wheels thereof, functions. A third class of dyspeptic An automatic pencil records the slightest diseases depends on the nerves conroughness or inequalities, and locates them. See Cyclometer. roughness or inequalities, and locates them. See Cyclometer.

Dyrrhachium. See Durazzo.

Dysentery (dis'en-ter-i; Greek, dys, difficult, entera, the bowels), a dangerous disorder of the invarience, sknown by fever; tenesmus; frequent, griping stools, which are chiefly rious kinds, especially in the quantity of mucous, sometimes mixed with blood, the food eaten. Persons of a sedentary life natural faces being retained, or voided require less autriment than those of in small, compact, hard masses; loss active habits. Exercise and the quantity of appetite and nausea. It may be of food to be digested must be proporocasioned by a sudden check in the tioned to each other. The quality of food perspiration, or the use of unwholesome as well as its quantity has to be conand putrid food, or by noxious exhalations and vapors, and it is often the the food tender and pulpy, is one result of a specific contagion. When the symptoms run high, produce great loss and badly dressed meats, crude vegetof strength, and are accompanied with a putrid tendency and a setid and involunter facellists.

hysterical. sometimes a symptom of 'is-

ease of the heart or lungs. The treat- rapidity rivaling that of the best Arabian ment varies with the cause. length, and 21/2 high at the shoulder. length, and 2½ high at the shoulder.

Dziggetai (dziggett), or KIANG of an independent empire, was first conaminal found in Central Asia, allied both with Outer Mongoli and Chinese Turkto the horse and ass. Its head is large estan, as a consequence of the Chinese that of the horse. The ears also resembles of the Chinese Empire in December, 1911, has the act the horse. It was not constructed a government of its own. ble those of the horse. It runs with a and organized a government of its own.

horses. Dytiscus (dI-tis'kus), more correctly Dzoungaria (dzoun'gh-ri-a), a ChiDzeren (dze'ren), Dze'ron, the Chinese antelope, a remarkably 48° N. lat. and from about 43° to
swift species of antelope (Procapra gutE. lon. It has an area of 147,950 sq. switt species of antelope (Procapra gutterosa) inhabiting the dry, arid deserts miles, and pop. 600,000. It is administed form Siberia. It is nearly 4½ feet in length, and 2½ high at the shoulder.

Russians in 1880 came again under Chi-

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the second vowel and the fifth letter Odo, and other English saints, as well as the second vowel and the fifth letter Odo, and other English saints, as well as of the English alphabet. It occurs a valuable history (Historia Novorum) more frequently in English words than of events in England and the English any other letter of the alphabet. Its long Church from 1006 to 1122.

Or natural sound in English coincides Eads (édz), James Buchanan, civil engineer, born at Lawrenceburg, French languages, as in here, mere, me. Indiana, in 1820; died in 1887. He into the sound in met, men. It has steamers on the Western rivers, and besides a sound like a in bare, as in there, during the Civil war constructed ironghere, etc., and the obscure sound which clad steamers for the government. His is heard in her. As a final letter in greatest feats were the great steel bridge is heard in her. As a final letter in greatest feats were the great steel bridge English it is generally silent, but it which he built over the Mississippi at serves to indicate that the preceding St. Louis (1867-74) and the jettles by vowel is to have its long sound, as in which he deepened for navigation the mane, oane, plume. When two e's come Southwest Pass or mouth of the Missistogether the sound is generally the same sippi River. At a later date he projected as that of the single e long, as in deem, the construction of a ship railway across extern, need (comp. however pre-exist, the Isthmus of Tehuantepec.

Radie (6'di), John, a Scottish preacher army in 1802 as first licutenant. He was and theologian, born in 1810; made a captain in 1874, and was promoted died in 1876. He was educated at Glasto brigadier-general and commissary gengow University, and entered the ministry eral in 1898. He was wounded in a galaxy.

or St. Anseim. In 1120 he was chosen bishop of St. Andrews; but as the Scotor subfamily (Aquillam) of the great tish king refused to recognize the right family Falconide, which includes the of the Archbishop of Canterbury to consecrate him, he returned to Eugland and died a simple monk about 1124. Besides the life of St. Anselm, Eadmer wrote two St. Wilfrid, St. Dunstan, St.

etc.).

E in music, is the third note or degree

of the diatonic scale, answering to the si of the Italians and French.

San Francisco. He entered the Union gow University, and entered the ministry cral in 1808. He was wounded in a galof the Secession Church, becoming in lant action against the Indians in the 1843 professor of Biblical literature in Lava Beds, California, in 1873. The the Divinity Hall of the church, a past commissary department came under severe which he continued to hold after the criticism during the Spanish-American Secession body was merged in the Unit of Presbyterian Church (in 1847). Amough War Investigating Committee in 1809 to his works are Biblical Cyclopadia; Antonia War Investigating Committee in 1809 to his works are Biblical Cyclopadia; Commenta, you canned ments intended for the use of the Ecolesiastical Cyclopadia; Commenta, you forces in Cuba. During the investigation on the Greek Text of Ephesians, and he made uncomplimentary remarks consimilar works on Colossians, Philippians cerming General Miles, commander-inand Galatians; and The English Bibls. chief of the army, and was tried by court He was one of the scholars engaged (and the Revised Version of the New Test iteration and biographer the friend and suspended from duty and military honors for a period of six years. In 1900 he was restored to duty, and soon afterward retired.

the bird or messenger of Jove. The genus Aquila, which includes the most typical eagles, is distinguished by its long and eagles, is distinguished by its long and powerful bill, the curve commencing at 1795. There are also half-eagles, quarter-the cere, by its wings reaching to the tip of the tail, and by its tarsi being feathered to the toes. The imperial eagle (A. imperialis) of Central Europe is probably a large bird of prey of Africa, India and the species to which the popular belief in the courage, strength and nobleness of eagles is to be traced. A. chrysaëtus, the golden eagle, measures over 6 feet from to tip of the expanded wings, and 3 is the great horned owl of North America feet from the beak to the end of the tail.

(B. Virginianus).

The adults have the body brownish, be-The adults have the body brownish, becoming darker with age; the feathers of the Rio Grande, 169 miles s. w. of San golden-red hue. This species is found all Antonio, on the Southern Pacific and the over the northern hemisphere. The Kir- Mexican International railroads, in a contract. (Haliaëtus leucocephdlus), found in He became a North America and Northeast Asia, is the the Fine Arts symbol of the United States, though notable works Franklin deplores the selection on account Died in 1916. Eames, (Emz), Emma, American opting the industrious osprey of the fish caught by him. Like all members of the genus, his diet is less restricted than that of the true eagles; and he even takes carrion. Another eagle (Cienality and Cienality and Cienality

the Bongan emperially North Africa. In struc-ture and habits this bird approaches the buszards. See also Harpy Eagle. Eagle, as a symbol. The eagle first appears as a war standard among the Persiaus, through whom it reached the Egyptians. As the standard of the Roman armies it was first used by N. J., in 1855. He was connected with Markus, and later took the place of all library work from 1885, holding posts as the other emblems at the head of the librarian in many important libraries, inlegions. It was first made of wood, then cluding the Lenox and Astor Libraries. and the Bibliological Society of America, of which he was librarian from its foundation in June, 1909. He edited Sabin's made double-headed in the fourteenth Diotionary of Books Relating to America and contributed important notes to Pillicate the double-headed eagle was retained by Austria. A single-headed eagle is the national military symbol of Prussia and the United States of America; the latter stands with outspread wings guarding a shield, with the motto B pluribus unum. The eagle is also the badge of saveral contributed at the side of spread wings guarding a shield, with the motto B pluribus unum. The eagle is in the higher vertebrates is divided into also the badge of several orders, the the outer, middle and inner ear. The chief of which are the order of the Black external ear, which is a cartilaginous Eagle, founded in 1701, and the highest funnel for collecting the sound waves order in Prussia; the order of the Red and directing them inwards, is composed Eagle, also a Prussian order, and founded of the pavilion, or projecting part, and in 1705; the Russian order of the White of the auditory canal, which extends Eagle, originally Polish, instituted in 1325.

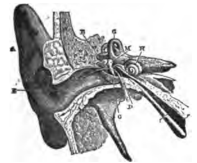
A gold coin of the currency of Eagle. the United States, of the value of ten dollars. It was first coined in

ghis and other tribes of Central Asia use and farming district. Pop. (1920) 5765. the golden eagle to kill antelopes, foxes Eakins, Thomas, an American artist, and even wolves. The bald eagle Eakins, born in Philadelphia in 1844. found in He became a professor in the Academy of the Fine Arts in that city, and produced notable works in sculpture and painting.

of the true eagles; and ne even takes carrion. Another eagle (Circaëtus gallicus),
She studied at Boston, Paris, and Brusthe serpent eagle, or short-toed eagle, sels, and made her début in Romeo and
ranges through Southern Europe, Asia Juliet in 1889. For many years she sang
and especially North Africa. In struein opera in New York, London, Madrid
ture and habits this bird approaches the Story, the painter, and separating from him married Emilio de Gogorza, vocalist, in 1911.

Eames, WILBERFORCE, American bibliographer, born at Newark, N. J., in 1855. He was connected with cluding the Lenox and Astor Libraries. New York: the New York Public Library.

pavilion, to the membrane of the tym-the external canal, c, the drum mempanum or drum. This membrane is a brane partly removed, D, cavity of middle partition stretched obliquely across the ear, E, anvil and M, hammer, the small bottom of the auditory canal, which it bones communicating with the drum and separates from the middle ear or drum; vestibule, H, cochlea, G, semicircular cait is semitransparent and very delicate. nals, I, eustachian tube.



The Ear of the Right Side.

the cavity of the tympanum. Indeed with small leaves between, above the rimbones, which have been named, respectively, the hammer (malleus), the anvil (incus) and the stirrup (stapes), transmit the vibrations to the internal ear, 1853; died in 1911. She wrote extensions to the internal ear, 1853; died in 1911. She wrote extensions to the internal ear, 1853; died in 1911. mit the vibrations to the internal ear, 1853; died in 1911. She wrote extenforming a chain communicating at one sively on colonial manners and customs
end with the membrane just mentioned, in New England and New York, her
and at the other with the inner ear. The
works including Home Life in Colonial
internal ear consists of a bony cavity Days, Childhood in the Colonial
internal ear consists of a bony cavity Days, Childhood in the Colonial
called the vestibule, three semicircular Centuries of Costume in America, etc.

Canals, and a bony structure in the form
of a spiral shell, called the cochlea. The
vestibule communicates with the tym1665. He was educated at Oxford, and vestibule communicates with the tym- 1600. He was educated at Oxford, and panum, the cochlea, and the semicircular after writing some short poems gave to canals, and is entered by branches of the the world anonymously in 1628 Micronerve of hearing. The various parts of cosmographie, or a Piece of the World the internal ear, which together form the discovered in Essays and Characters—a osseous labyrinth, are lodged in the hard—work full of wit, humor and admirable. est part of the temporal bone; they are character painting. He was tutor to lined throughout with a very thin mem- Charles II, accompanied him during his lined throughout with a very thin mem-Charles II, accompanied him during his brane, and are full of a very thin and exile, and was held by him in the high-limpid fluid. They contain a structure est esteem. In 1662 he was consecrated of corresponding form called the mem-branous labyrinth, consisting of sacs and translated to Salisbury. canals, also containing a fluid. Within the membranous canal of the cochlea is lodged the complicated apparatus which in 1824. In 1876 he became professor is believed to be the chief agent in the of Anglo-Saxon at the University of Oxperception of sound. The middle ear ford. He published many philological communicates with the throat and pharynx by the eustachian tube, through English Tongue, Anglo-Saxon Literature, which air from the mouth may be pressed English Prose. The Psalter of 1539, etc. against the membrane of the drum. In Earle Pliny, physician, was born at against the membrane of the drum. In Earle, Plint, physician, was born at the external auditory canal of the ear is Earle, Leicester, Massachusetts, in produced the cerumen or earwax, which 1809; died in 1802. He became a promif allowed to accumulate may cause deafinent worker among the insane, being mess. The cut shows A, the pavilion, B, resident physician at the Frankford In-

It vibrates with the waves of sound

Ear-cockle, a disease in wheat caused by the presence in the grain of worms belonging to the genus Vibrio. Called in some parts of England

Ear of Dionysius, a large funnel or shell, with flexible tube, for concentrating sound; a kind of ear trumpet. Its name comes from the traditional device by which Dionysius, tyrant of Syracuse, heard the talk of his prisoners in their dungeons.

Earl (erl), a degree of the British nobility between marquis and viscount, the title of highest antiquity in England. The title was made hereditary by William the Conqueror, and for a time by William the Conqueror, and for a time was used interchangeably with that of count, the corresponding title on the continent. The wife of an earl is still called which strike against it, and transmits a countess. An earl's coronet is comthe vibrations to certain little bones of posed of eight pearls raised upon points, the cavity of the tympanum. These with small leaves between, above the rim.

Earl-marshal, a great officer of England, who had, anciently, several courts under his jurisanciently, several courts under his jurisdiction, as the court of chivalry and the court of honor. He is the head of the College of Arms (Heralds' College), grants armorial bearings, and determines all claims in connection with them. The office is hereditary in the family of the Howards. There was also an entimarshal of Scotland, the office being hereditary in the Keith family.

Earlom (erl'om), RICHARD, an English mezzotinto engraver, born in 1743; died in 1822. His engrav-

born in 1743; died in 1822. His engravings from Reynolds, Hogarth, Van Huysum, etc., are very fine.

Early (er'li), JUBAL A., an American soldier, born in Franklin Co., Virginia, in 1816; died in 1894. He was graduated at West Point in 1837, served in the Florida and Mexican wars, and in the Florida and Mexican wars, and in the Florida and Mexican wars, comin the Florida and Mexican wars, and in 1861 joined the Confederate army, commanding a division of Lee's army at Gettysburg. In 1864 he made a cavalry raid on Chambersburg, Pennsylvania. Placed in command in the Shenandoah Valley, he was worsted there by General Sheridan. He practiced law after the

Early English Architecture,

the first of the Pointed or Gothic styles of architecture that prevailed in England. It succeeded the Norman in the Reign of Richard I (1189), and continued to the end of the reign of Henry II the top of the building with but little in 1272, a period of 123 years, when it gradually merged into the Decorated style. One of the leading peculiarities above the parapet, produce in some dein this style is the form of the windows, gree the effect of pinnacles. In this which are narrow in proportion to their style, likewise, flying buttresses were first height, and terminate in a pointed arch, resembling the blade of a lancet. Throughout the early period of the style projection owing to the comparative they are very plain, particularly in ightness of the walls, which required small churches; but in cathedrals and ocher large buildings the windows, frequently combined two or more together, are carried to a great height, are richly and deeply molded, and the jambs ornamented with slender shafts. On the east as at Salisbury Cathedral (illustrated ern and western fronts of small churches the windows are often combined in this are usually lancet-shaped, and the pillars window above lars often reduced to very slender proportions. As if to give still greater lighting mergang of windows, and the combined merce of a center nillar, surrounded one range of windows, and the combined merce and of a center nillar, surrounded to the reign of Henry II the tooth ornament. The buttresses are often very bold and prominent, and are frequently carried up to the tooth ornament. The buttresses are often very bold and prominent, and are frequently carried up to the tooth ornament. The buttresses are often very bold and prominent, and are frequently carried up to the top of the building with but little top of the bu the first of the Pointed or Gothic styles large buildings there is often more than ness of appearance, they are frequently one range of windows, and the combina-made up of a center pillar, surrounded

sane Asylum, Philadelphia, 1840-42; at tions are very various. Though sepa-Bloomingdale, New York, 1844-49; and rated on the outside, these lancets are superintendent of the Massachusetts in the interior combined into one design, State Hospital for the Insane, 1864-85. thus giving the first idea of a compound He studied the European methods of window. The doorways are in general treating the insane and published many valuable works on the subject.



Early English Style.—Northwest Transept of Beverley Minster.

by slight detached shafts, only connected separated by deep hollows, in which a





with the pillar by their capitals and peculiar ornament, called the dog's-tooth, bases, and bands of metal placed at insection is used, whenever ornament can be intervals. These shafts are generally of troduced. This ornament is as characturbeck marble, the pillar itself being of teristic of the Early English as the zigstope, and from their extreme slendyragis of the Norman. See Dog's-tooth, need they sometimes appear as if quite they sometimes appear as if quite they are they sometimes appear as if the performance of a verbal agree to the performance of a verbal agree. ties to the performance of a verbal agreeties to the performance of a verbal agreement, or something given by a buyer to a seller as a pledge of adherence to a bargain. The party is then obliged to abide by his bargain, and is not discharged upon forfeiting his earnest. In the United States the general view is, that the sum paid as earnest, however small, is part of the price.

Ear-ring, an ornament for the ear, consisting of a ring or hook passing through the lobe, with a pendant of diamonds, pearls, or other jewels frequently attached. Ear-rings have been commonly worn among the oriental nations, and by both sexes, from the earliest times. Many Egyptian ear-rings of beautiful device have been found. Among the Greeks and Romans they were not so commonly worn by men as by women. They were somewhat generally worn during mediæval and modern times, though the use of them has now greatly decreased and in the United States has practically vanished. Among savage tribes enormous weights are often carried in the ears, their lobes being greatly distended.

Ear-shell, a name given to certain univalve molluscs of the

Early English Style.—Detached Shafts in Lady Chapel, Salisbury Cathedral. them. Some of the best examples are to be seen in Salisbury Cathedral. The architects of this style carried their ideas of lightness to the utmost limits of pruline called its axis—this axis having as dence; and their successors have been afraid to imitate their respectively—while in the course of a afraid to imitate their respectively—while in the course of a example. The abacus year it completes a revolution around the of the capitals is gensure. To an observer whose view is not erally made up of two obstructed, any part of the earth prebold, round moldings, sents itself as a circular and horizontal with a deep hollow be-expanse, on the circumference of which Early English Capitals Salisbury.

Liween. The Ioliage is the heavens appear to rest. Accordingly, peculiar, generally very in remote antiquity, the earth was regracefully drawn, and garded as a flat, circular body, floating thrown into elegant on the water. But even in antiquity curves; it is usually the spherical form of the earth began termed stiff-leaved, to be suspected. It is only on this suptween. The foliage is the heavens appear to rest. Accordingly, ital. Salisbury. from the circumposition that we can explain how the
stance of its rising with a stiff stem horizon of vision grows wider and wider
from the neckhold of the capital. The
trefoil is commonly imitated, and is very the tops of towers and mountains at a
characteristic of the style. The molddistance become visible before the bases,
ings of this style have great boldness, how the hull of a ship disappears first
and produce a striking effect of light and
sa she sails away, and how, as we go
shade. They consist chiefly of rounds from the poles towards the equator, new

the moon during an eclipse, the gradual from the sun in all parts of the year;

pole, is shorter than the diameter at in its orbit is about 18 miles a second, right angles to this—the equatorial diam—In winter (speaking of the northern eter. The most accurate measurements hemisphere) the earth is nearest the sun make the polar diameter about 27 miles and in summer farthest from it; for the less than the equatorial, the equatorial difference in the summer and winter diameter being found to be 7925.6 miles, temperature is not occasioned by the and the polar 7899.14. The earth is regreater or less distance of the earth from garded as divided into two halves—the the sun, but by the more or less oblique northern and the southern hemisphere— by the equator, an imaginary line going of the earth round its orbit causes the right around it midway between the poles. Sun to appear as if it described a similar In order to indicate with precision the orbit in the heavens; and hence it is position of places on the earth, addithat at one time of the year one group tional circles are imagined to intersect of stars is seen in the neighborhood of one another on the surface in such a the sun at sunrise and sunset and at manner that those of the one set all pass another time another group. This apthrough both poles, while those of the parent path of the sun is the ecliptic. through both poles, while those of the parent path of the sun is the ecliptic, other are drawn parallel to the equator. and corresponds with what would be the The former are called meridians, the latpath of the earth as seen from the sun; ter parallels of latitude, and by them we and the groups of stars through which can tell the latitude and longitude, and the sun successively passes form the thus the exact position of any place.

the average density of the earth, that is, time, in twenty-three hours, fifty-six the quantity of matter it contains, minutes and four seconds. The diurnal Among these methods may be men-revolution is the occasion of the alternationed: (1) that of determining the attion of day and night. As the axis on traction of a mountain on the direction which the earth performs its diurnal roof a plumb-line and calculating from tation forms with the plane of its path thence the density of the earth; (2) that about the sun an angle of 23½° (which founded on the difference of oscillation angle also represents that between the founded on the difference of oscillation angle also represents that between the in a pendulum when placed at the sumplane of the ecliptic and the plane of mit of a mountain and when at the seathe earth's equator), the sun ascends in level; (3) the converse of the preceding the heavens, from March 21 to June 21 method, by the determination of the dif- (the summer solstice), about 23½° ference of gravity at the top and the above the equator towards the north bottom of a deep mine, by pendulum expole, and descends again towards the periments: (4) Cavendish's experiment equator from June 21 to September 23; with the torsion belance which attempts if them sinks till December 21. with the torsion balance, which attempts it then sinks till December 21 (the winto compare the attractive force of two ter solstice), about 23½° below the equalarge lead balls over other two small tor, towards the south pole, and returns lead balls, with that exercised by the again to the equator by March 21. This ments it has been calculated, taking the and the inequality of day and night at-mean of all results, that the density of tending them. For all countries lying the earth is to that of water as 5.639 beyond the equator, day and night are

stars become visible. Besides these year. The orbit of the earth is an proofs, there are many others, such as ellipse, with the sun in one of its foci. the circular shadow of the earth seen on Hence the earth is not equally distant the moon during an eclipse, the gradual appearance and disappearance of the being about 3,000,000 miles nearer at sun, and especially the fact that since one time than another, its least distance 1519 the earth has been regularly circumnavigated.

The earth is not, however, an exact greatest (aphelion distance) according to recent calculations about 91,300,000 miles, its greatest (aphelion distance) 94,300,000, sphere, but is very slightly flattened at and the mean distance, or half the length the poles, so as to have the form known of the long axis of the orbit, 92,800,000 as an oblate spheroid. In this way the miles. From this it may be calcupolar diameter, or diameter from pole to lated that the velocity of the earth pole, is shorter than the diameter at in its orbit is about 18 miles a second. Fight angles to this—the equatorial diam—the winter (speaking of the northern zodiac.

Hany experiments by various methods The earth's daily motion about its have been made in order to determine own axis takes place, according to mean From these and other experi- arrangement is the cause of the seasons. the earth is to that of water as 3.555 beyond the equator, day and hight are to 1.

The earth, in common with the other equinores). At the summer solstice the planets, moves around the sun, completing its revolution in about 365 days and the sun, and the south pole away from it, six hours, and thus forming our common and for 23½° round the former there is a

period of longer or shorter duration during which the sun is continually above the horison for more than 24 hours, while response to the horison for more than 24 hours, while response to the horison for more than 24 hours, while response to the horison for more than 24 hours, while response to the winer is an equal extent of surface within which the sun for This last theory is considered the most similar periods, is below the horizon probable. On the supposition of its core (See 1979) at the winer solution. The recommendation has the process of the winer solution. The recommendation has the process of the winer solution. The recommendation has the process of the earth and there pressure creating both and there pressure creating both and there pressure creating both and there pressure the earth's surccircle, and the response themselves the face which are constantly taking place, polar or frigid sones. Throughout a and that this allows the rocks to liquefy, region extending to 23½- on each side of the equator the sun is directly overhead at every point in succession twice in the year. The circles which bound this region are called the tropics, that in the northern hemisphere being the tropic of Cancer, that in the southern the condition of the earth has a condition of the earth has a condition of a large solid nucleus and a liquid film act upon each other, and it is for this between the nucleus and the crust; the reason that they point north and south. The surface of the earth contains over greater than comparatively near the surface of the earth contains over 196,000,000 square miles, of which face. (4) That the earth is solid to the center, but any part may become remaining two-thirds being water. The liquid if local pressure is removed. We land is arranged into masses of irregular know that if the pressure on a solid be shape and size, the greatest connected increased the melting point is correspond- mass being in the eastern hemisphere. ingly raised; now the pressure at the The chief masses receive the name of center of the earth, or even at the depth continents, detached masses of smaller

land is variously diversified, exhibiting slightly above the level of the surround-mountains, valleys, plains, plateaus, des-erts, etc. The water area of the earth of these structures two or three chambers erts, etc. The water area of the carries divided into oceans, seas, bays, gulfs, etc., while rivers and lakes may be regarded as features of the land surface. The great phenomena of the oceans are currents and tides. The population of the whole earth is estimated at about 1,500,000,000. The earth is attended by the moon as a subordinate or subsidiary planet. See also such articles as Climate, Currents, Ocean, Earthquake, Scasons,

nature of transient currents, which rush poggae, a leguminuous plant. in one direction or the other, and by which telegraph lines, and particularly earthquake (erth'kwāk), a shaking of certain parts of the long submarine lines, are constantly earth's surface, produced by causes not troubled. Their origin and nature are perceivable by our senses. This motion not thoroughly understood, but they are occurs in very different ways, having found to be really an expenditures. nature of transient currents, which rush

Scotland to underground buildings, also lar way in which this force works, how-known as 'Picts' houses' or 'Picts' ever, there are various theories. It has dwellings.' The earth-house in its simble thought by some that the center of plest form consists of a single irregular earthquakes and volcanic disturbances is shaped chamber, formed of unhawn always near the sea or other large supstones, the side walls gradually convergibles of water, and that the disturbance ing towards the top until they can be are directly caused by the filtration of roofed by stones of 4 to 5 feet in width.

size forming islands. The surface of the all covered in by a mound of earth rising are found. Earth-houses are frequent in the northeast of Scotland, occasionally thirty or forty being found in the same locality. Querns, bones, deers' horns, earthen vessels, cups and implements of bone, stone celts, bronze swords, and the like, are occasionally found in connection with them. Very similar structures, known as beehive houses, occur also in Ireland.

etc.

Earth-closet, a place in which the fæces from the human common in woods and fields in Britain. body are received in a quantity of earth. The leaves are ternately divided, and the The advantages of the earth-closet system small, white flowers are in terminal are due to the fact that dry earth is small, white flowers are in terminal umbels. The tuber or nut is about 4 or one of the best disinfectants and dedorizers, and that the compound formed by the combination of the fæcal matter brown, the size of a chestnut, of a and the earth is valuable and easily applied as manure. In large cities the in taste the common chestnut. Swine earth-closet system would hardly be practicable on account of the expense of rapidly where they are abundant. The earth-closet system would hardly be practicable on account of the expense of rapidly where they are abundant. The
preparing and storing large quantities of name is frequently applied to Bunium
earth, but in agricultural districts the Bulbocastanum, which has a similar
system might be employed with great
tuber. The earthnut of Egypt is the
tuber of Cyperus rotundus and other
Earth-currents, violent electrical
species of the same genus, that of China
the subterranean pods of Arachie hy-

not thoroughly understood, but they are occurs in very different ways, having found to be very intimately connected sometimes a perpendicular, sometimes with the perturbations of terrestrial a horizontally undulating, and sometimes magnetism called magnetic storms, and these, it is well known, are closely connected both with the appearance of the surors borealis and with the occurrence of the sun's spots.

Earthenware (er'thn-war), a name applied to the component of the some applied to the component of the some applied to the component of the varieties of earthen ware, such as Majolica, Delft ware, eruptions are kindred bhenomena. The ware, such as Majolica, Delft ware, eruptions are kindred phenomena, the Falence and Palissy ware, are not only glazed, but are elaborately colored and cipally in proceeding from a permanent enameled and ornamented with raised figures of various kinds.

Gount that earthquakes and volcanic cruptions are kindred phenomena, the latter differing from the former principally in proceeding from a permanent crater. All observations go to prove that both are due to disruptions produced by figures of various kinds.

Earth-houses, a name generally internal heat at a great depth beneath the surface of the earth. Of the particumost remarkable earthquakes of modern times are those which destroyed Lima in 1/46, and Lisbon in 1755; others more it subsists on roots, woody fibers, animal recent are the earthquakes that visited Caiabria in 1857, Peru and Ecuador in 1868, Java and Sumatra in 1883, Charles, by a double row of bristles. Worms are ton in 1886 and Japan in 1901. The twentieth century has been notable for loosening the soil and increasing its earthquakes of exceptional severity, including those of San Francisco and Valparaiso in 1906; of Kingston, Jamaica, the soil they have swallowed, after digestification in 1907; of Messina, Sicily, 1908 (loss of the surface, in the region surrounding Avezzano, in the region surrounding Avezzano, in 1915 (loss of life about 35,000).

The common earthworm may grow to be nearly a foot in length. The subsists on roots, woody fibers, animal matter, etc. It moves by the contractions of successive parts of the body aided by a double row of bristles. Worms are of great service to the agriculturist by depth. This is chiefly the result of their mode of nourishment, since they deposit tion, in heaps called worm castings, which life about 150,000), and of Central Italy, bring up rich, fine soil to the surface, in the region surrounding Avezzano, in gradually covering the upper layer, sometimes to the extent of several inches.

inflammable, nonvolatile, insoluble substances, not easily fusible, and of a moderate specific gravity, which constitute to by far the greatest part of the gravel and the ear. They are generally made of soil that go to make up the mountains, the constitute that go to make up the mountains, the constitute that go to make up the mountains, the cart in the gravel and the ear. They are generally made of soil that go to make up the mountains, the cart in the gravel and the ear. They are generally made of various forms. A small kind known of various forms. A small kind known are acrossories or acoustic auricles, attached to the ear by a spring, are sometimes used in slight cases of deafness.

Earth-shine, given to the faint light which the earth reflects on her. It is to its supposed habit of insinities the earth reflects on her. It is to its widely spread, as apmost conspicuous when the illuminated part of the disc is at its smallest, as to the earwig in different soon after new moon. This phenomenon languages, as in French percent or the new moon's arms.'

Mydelegate (or waves of sound, and carrying them in an intensitied form to the intensity of wavious forms. A small kind known of various forms. A small kind known in a ear-cornets or acoustic auricles, attached to the ear by a spring, are sometimes used in slight cases of deafness.

Earth-shine, given to the faint light its supposed habit of insinities used in slight cases of deafness.

Earth-shine, given to the faint light cally impossible, yet the nomination of that portion by the light cally impossible, yet the nomination is widely spread, as apmost conspicuous when the illuminated pears from the names given to the earwig in different languages, as in French percentation of the disc is at its smallest, as to the earwig in different languages, as in French percentation of the disc is at the percentage of the disc is at its smallest, as the percentage of the disc is at its smallest, as the percentage of the disc is at its smallest as the percentage of the disc i

in the new moon's arms.'

Earth-tongue, the popular name given to club-shaped fungi of the genus Geoglossum, found in lawns and grassy pastures.

Earth-tremors, slight vibrations of earth's surface, which may be noted by means of special instruments, their cause not being known.

Earthworks (in fortification) are the extremity of military works formed a horny forceps. chiefly of earth and designed either as permanent or temporary defenses. They are cheaper, more easily repaired, and ex- is usually made to fold up after use. pose their defenders to less risk from Easement (ez'ment), in law, a right broken stone than stoneworks.

the consequent generation of vast quanticles of steam, which frees itself by exercital respiratory organs) section of ploaton. (See Earth.) Others have the class Annelida. They have a long, sought to axplain earthquakes as part of cylindrical body, divided by transverse the phenomena of a planet cooling at the furrows into numerous rings. The mouth surface or to the yielding of strata so as is destitute of teeth, and they have no to slip downward upon each other. The eyes, tentacles or cirrhi. They are most remarkable earthquakes of modern hermaphrodite. The common earthworm times are those which destroyed Lims in may grow to be nearly a foot in length

Earths, a term applied to certain Ear-trumpet, an artificial instru-tasteless, inodorous, dry, un-inflammable, nonvolatile, insoluble sub-collection of the vibrations or waves of

man ohrenhöhler (ear-borer). Much damage is sustained by gardeners from the depredafruit and tender vegetables, which constitute their proper food. The earwig is about three-quarters of an inch in length, hav-

ing the wings folded under very short and truncate elytra or wingcases, and the extremity of the abdomen armed with

Easel (6'zel), the frame on which an artist supports his canvas. It

broken stone than stoneworks.

Earthworm (Lumbricus terrestris), proprietor may have to use the land of worms, order Oligochæta, belonging to him own land, as the use of a way, a



East Africa, German.

Territory.

East

water-course, etc. The right to an ease-namely, that Easter is the first Sunday ment may be acquired either by grant or after the full moon which happens upon by uninterrupted enjoyment for a period or next after the 21st of March, and of years.

East Africa, British.

See British Easter-day is the Sunday after, but, propEast Africa. German.

See Tan the above the 'fourteenth day of the ganyika moon' should be substituted.

Africa Protectorate, shape, as candy, used as a gift at Easter. a British dependency of East Africa, lyThe custom is an ancient one, antedating ing north of Tanganyika Territory (forMerly German East Africa), including the as a symbol of life, it may have origiwhole of the coast from the Umba to the nated to signify the birth of the year or
Juba River. Area, 246,822 sq. miles; pop.

2,807,000.

(Zet'hurn) a seconder reit was looked upon as symboliging the

2,807,000.

Eastbourne (ēst'burn), a seaside resort of Sussex, England, on the south coast. Pop. 52,544.

East Cape, Siberia, the most easterly point of Asia, on Bering Strait, opposite Alaska.

East Chicago, a city of Lake Co., lon. 109° 17' w.; 27° 6' s. It is of a triming Michigan, 17 miles s. E. of Chicago, with long, the other two about 12 miles which it has extensive trade connections. Point, 1200 feet. The soil is fertile, but it is a lake port and is on several railroads. It has iron, steel and other manumarkable sculptures on this island, conwhich it has extensive trade connections. It is a lake port and is on several railroads. It has iron, steel and other manufactures, and has had a rapid growth.
Pop. (1910) 19,098; (1920) 35,967.

East Cleveland, a residential city is land belongs to Chile, and is utilized.
Ohio, adjoining Cleveland. Pop. 27,292.
Cam b r ia Co., as a grazing farm for sheep and cattle.
Ohio, adjoining Cleveland. Pop. 27,292.
The inhabitants are Malayo-Polynesians, a borough of and number only about 150, the bulk of them having dwindled away as well from the Greek, Anglican, Lutheran and other branches of the Christian church. By the first Christians it was considered to continue the feast of the passover, at which the paschal lamb. a type of Christ, was sacrificed. Hence its name in Greek (pascha), French (paques), and other Bernance languages. is taken from the

was sacrificed. Hence its name in Greek (pascha), French (paques), and other Romance languages. is taken from the Hebrew pesach, passover. The English name comes from the Anglo-Saxon Turkish Empire in Europe, and the problestre, a goddess of light or spring, whose festival was celebrated in April. There festival was celebrated in April. There has long a dispute in the Christian Romania, Servia and Greece are the church as to the proper time for holding Easter, the Christians of the East celebrating it on the same day as that on and their history in connection with the vhich the Jewish passover fell, that is, the fourteenth of Nisan (hence they were called quarto decimani), while the majority of the church celebrated it on the Sunday next after this day. The controversy was decided by the Council of followed after it, and the Russo-Turkish Nice (Nicæa) in 325, which settled that the respective policies of Paris which Nice (Nicæa) in 325, which settled that war of 1877-78, with the Treaty of it was to be reckoned as at present.

therewith. As an international problem voyages resulted in large profits. it has largely lost its importance, and illustration represents what is believed the term is now rarely used.

Eastern Roumelia, a former portion of the Company, from a unique engraving to the South of Bulgaria, from which it is separated by the Balkan Mountains; carea, 13,500 sq. miles. The country is backward; wheat, wine, tobacco, etc., are produced; timber is abundant. The chief town is Philippopolis. East Roumelia was constituted an autonomous province of stituted an autonomous province of Turkey by the Treaty of Berlin in 1878, but in 1885 a revolution occurred and the province was proclaimed a part of Bulgaria. (See Bulgaria.)

Eastern Shore, a section of Mary-land, the eastern of the two districts into which the State is divided by the Susquebanna River and Chesapeake Bay. It contains about one-third of the area of the State, and is a level and sandy region, with some rounded hills in the north. In the south are swampy tracts and patches of wood-land. The soil is in general fertile, the

streams deep and navigable.

Eastern States. The New England States of the American Union. They are often thus called from their geographical position, in distinction from the Middle, Southern and Western States.

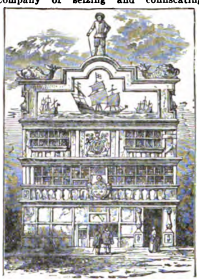
East Ham, a town of Essex Co., England, adjacent to Barking

and constituting an eastern suburb of London. Pop. (1911) 133,504.

Easthampton, a town (township) Hampshire Co., Massachusetts, 4 miles s. of Northampton.

East India Company, a great company, originally simply a trading company, originally simply a trading Accordingly, Captain Best, who com-association, which played an important manded the eighth expedition, attacked association, which played an important manded the eighth expedition, attacked part in the history of Hindustan. It four Portuguese war galleons, convoying was formed in 1599 in London, with 200 sail of merchantmen, off Surat, and a subscribed capital of about £30,000, gained a complete victory, which so imfor the purpose of trading with the East pressed the Great Mogul that he important manded the strength of the control o for the purpose of trading with the East pressed the Great Mogul that he im-Indies. A charter was granted to it mediately made a treaty with Captain by Queen Elizabeth on December 31, Best, giving the English full liberty to 1600, for fifteen years, renewable for trade in his dominions. This treaty was a similar period. In this charter the concluded on February 6, 1613. In 1619 company is styled. The Governor and a treaty was made with the Dutch, by Company of the Merchants of London which the two companies were to work trading into the East Indies. The first in harmony for twenty years but in

to have been the original headquarters



The Old East India House, Leadenhall Street (1650).

Seat of Williston Seminary. It has ships and goods of contraband traders, button, rubber, and yarn mills, etc. Pop. either in the British dominions or in any (1910) 8524; (1920) 11,261. East Hartford, a town of Hartford to trade. Among the motives which had Co., Connecticut, on induced the Company to press for this the Connecticut River, opposite Hartford. renewal of their charter was the necessit has paper works and tobacco interests. sity they had experienced from the Pop. (1910) 8138; (1920) 11,648.

Fast India Company, a great to send out vessels fitted not only for

members of the English factory at of India. (See India.) In 1766 the Amboyna. In the feeble reigns of James right of the Company to acquire terand Charles I, however, the outrage re-ritorial possessions formed a subject of mained unredressed, and the English parliamentary inquiry; and the question Company, ill supported by the crown, of the political rights of the Company was often reduced to great straits. Their being thus opened up, the ministry began was often reduced to great straits. Their being thus opened up, the ministry began trade, impeded by the Dutch, became to act on their view of it by sending out unprofitable, and, to add to their difa crown plenipotentiary to India. A regficulties, Charles I in 1635, gave a license ulating act was passed in 1773 remodelto a rival company. At length, under ing the powers of the Company, and
Cromwell, the Company received a new placing it completely under the control
charter. A territorial footing had been of parliament, providing for the establishacquired in madras in 1640, to which ment by the crown of courts of judicature
settlement was given the control of all india. The charter, which expired
the factories in Bengal and the Coromandel coast, the supreme council in
India atill remaining at Surat. A new which was already bound to submit to mandel coast, the supreme council in newal act provided that the Company, India still remaining at Surat. A new charter, granted by Charles II in 1660, enlarged the powers of the Company, from India, should submit for approval giving it political and judicial authority in the factories and colonies established by it, with the right to appoint governors. On the Revolution of 1688 the Company of control, to superintend, direct and was involved in new difficulties, and in 1692 the Commons presented an address to the crown praying for their dissolution. At this time, by an accidental failure to pay a tax upon their stock, the of state, the chancellor of the exchequer company formally forfeited their charter, and four privy-councilors nominated by and were compelled to accept its renewal with the important proviso of a pray were bound to submit all their reservation to the crown of the right to papers except those referring to company were bound to submit all their conduct of the English Company so strengthened its enemies that, in spite of the formation of a new company passed strengthened its enemies that, in spite of all its opposition, a resolution in favor of the formation of a new company passed the House of Commons on May 4, 1698: This act provided for the extinction of the old company, but an amalgamation was eventually arranged in 1708. The possessions of the old company at the time of amalgamation, upon which the valuation of £330,000 was placed in 1700, included a large number of places in India, a footing having been by this time acquired in each of the three by this time acquired in each of the three py this time acquired in each of the three throws open to an oritism subjects. The presidencies, besides possessions in Persia, renewal of the Company's charter in 1834 ('ochin-thina, Sumatra, etc. The diviput an end to the exclusive right of trade dends of the Company rose rapidly after with China and enacted that the Company the amalgamation, and finally settled at should with all convenient speed close 8 per cent.; and it procured without dif-8 per cent.; and it procured without difficulty, at various periods, a prolongation
of its exclusive privileges until 1780,
still with three years' notice. In the
meantime the French possessions had, as
which was to take over their debts and
well as the English, been growing in guarantee their dividend out of the revepower and importance in the East, and
on the outbreak of the war of the 1857 the government of India was vested
Austrian Succession, in 1741, commenced directly in the crown, and the Company
those struggles (Clive being the first existed only for the purpose of receiving
great English leader) by which a mercanpayment of its capital and distributing
tile company was led on to establish dividends.

1629 the Dutch massacred the leading British supremacy over nearly the whole nominating the servants of the Company was still left to the directors, the absolute right of recall was vested in the crown. A subsequent declaratory bill regulated the power of the board of con-trol to send out troops at the expense of the Company. In 1813 the charter was renewed on condition that the right of exclusive trade should be restricted to ('hina, while the India trade should be thrown open to all British subjects. The

farming district. Pop. (1920) 9368.

Onto River, which is crossed here by two did mills, underwear factories, saw mills, Pittsburgh, 47 miles N. of Wheeling, 104 fertilizer factories, etc. Pop. (1920) 5241.

miles s. w. of Cleveland, on the Pennsylvania R. R. It is recognized as the pottery center of America, with 39 potteries Rhode Island, on Blackstone River, oppomaking general ware and electrical porcesite Providence. It has chemical, electain. There are also rubber, steel, flint trical, paper and other mills. Pop. (1910) and machine works, etc. It was settled 15,808; (1920) 21,793.

E. coast, at the mouth of Buffalo River. Long Island.

E. coast, at the mouth of Burlaio River. Long Island.

It is an important port. Pop. 20,867.

Eastman, George (1854), an Co., New Jersey, 8 miles N. w. of Jersey

Waterville, N. Y. He was the first to use the roll film in cameras, and in 1888 he brought out his "Kodak" camera.

East St. Louis, a city of St. Clair he brought out his "Kodak" camera.

the confidence of the Lengh and Delaware from and steel, foundry products, coke, pig rivers, 50 miles N. of Philadelphia, on 8 iron, clothing, shoes, yucca fiber, flour, railroads. It is the seat of Lafayette College (founded 1832) and has many building, stoves and ranges, cottonseed oil, carriags of historic interest. It has great silk bon, lumber. Pop. (1900) 29,655; (1910) mills, cement plants, pipe works, machine 58,547; (1920) 66,740.

Shops and iron works, and many other interest. It has great silk bon, lumber. Pop. (1900) 86,740.

East Youngstown. dustries. It has abundance of raw materials within a two-mile radius, such as Ohio, on the Mahoning River, 4 miles E. brown hematite iron ore, mineral oxides, of Youngstown. It has iron manufacyellow and brown ochre, lime and building tures, etc. Pop. (1910) 4972; (1920) stone, brick clay, sand, etc. Pop. (1910) 23,523; (1920) 33,813.

East Indies, a term applied to the Malay Archipelago (q.v.).

Eastlake (est'lak), Sie Charles miles s. of Youngstown. Industries inlock (1793-1865), an clude potteries, terra cotta and tile works,
English painter, born at Plymouth. In machine shops, etc. Pop. (1920) 5750.

East Pittsburgh, borough of Alle
machine shops, etc. Pop. (1920) 5760.

East Pittsburgh, borough of Alle
gheny Co., Pennsylvania. It has manufactures of steel
and Co., Texas, 50 miles
and electrical products, meters, etc. The
westinghouse plants are here. Pop.
(1920) 6368.

East Palestine, a village of Columbiana Co., Ohio, 18
miles s. of Youngstown. Industries inmachine shops, etc. Pop. (1920) 5750.

East Pittsburgh, borough of Alle
gheny Co., Pennwestinghouse plants are here. Pop.
(1920) 6327.

farming district. Pop. (1920) 9368.

East Liverpool, a city of Columbiana Co., Ohio, on Ohio River, which is crossed here by two Atlanta & West Point railroads. It has

in 1798; incorporated as a city in 1889. East River, the channel which conPop. (1910) 20,387; (1920) 21,411.

East London, a scaport of the Cape with New York Bay, and separates the
of Good Hope, on the boroughs of Manhattan and Bronx from

waterville, N. Y. He was the first to City. Pop. (1920) 5463.

use the roll film in cameras, and in 1888
he brought out his "Kodak" camera.

East St. Louis, a city of St. Clair
he brought out his "Kodak" camera.

East Moline (mö-lēn'), a city of Rock sissippi River, opposite St. Louis, MisIsland Co., Illinois, on sourl, with which it is connected by two
Mississippi and Rock rivers, 5 miles E. of bridges. It is a manufacturing and railMoline, with manufactures of automobiles, road center. Has large stockyards, being
farm implements, etc. Pop. (1920) 8675. fourth largest livestock market, largest
Easton, a town (township of Bristol horse and mule market. Mines in neighco., Massachusetts, 24 miles borhood, at eastern city limits, produce

s. of Boston. It has manufactures of about 10,000,000 tons of bituminous coal
shovels, automobiles, wire products, mayearly. Hydro-electric power also shovels, automobiles, wire products, may rearly. Hydro-electric power also rechinery, etc. Fop. (1920) 5041. ceived from Keokuk plant. Leading in-Easton, a city, county seat of North-dustries: aluminum, zinc, roofing, paint ampton Co., Pennsylvania, at and pigments, chemicals, baking powder, the confluence of the Lehigh and Delaware iron and steel, foundry products, coke, pig

East Youngstown, a city of Bank 11.237.

23,523; (1920) 33,813.

East Orange, a city of Essex Co., New Jersey, adjoining some 'other words for several spirituous Newark. It is a residential city, with waters, particularly perfumes, as east desome manufactures, including dynamos, Cologne, east Créole, etc.—East demachinery, etc. Pop. (1910) 34,371; Cologne is a fragrant water, made originally and in most perfection in Eau (5), a French word signifying

Cologne by a manufacturer named Farina. of Archdeacon Ebel. It consists of spirits of wine flavored by what they called spiritual marriage. In different essential oils blended so as to 1839 their leaders were condemned for yield a fine, fragrant scent.—Eau Créole, unsound doctrine and impure lives, a liqueur made in Martinique by distilling Ebenaceæ (e-be-nā'se-ē), a nat the flowers of the mammee apple with Ebenaceæ order of exogenous plants. spirits of wine.

rivers, at the head of navigation. Several railroads center here, and power is generated by the Wissota development—a hydro-electric project of 45,000 horse power—and other plants aggregating a capacity of 69,200 h. p. It has 45 manufacturing concerns, producing pulp and paper, wood products, rubber tires, clothing, shoes, flour and cereals, etc., also machine and foundry works, lumber mills.—It is also a musical and educational center, notable for the May Festivals given by

eaves or near the window or door of a Ebionites (eb'i-on-its), a sect of the house to listen and hear what is said Ebionites first century, so called from

Here the Israelites set up an altar on their entrance into the Holy Land and spirits. had the law solemnly read to them by **Eboli** (eb'ō-lē). a town of Southern Joshua (Josh., viii, 30-35). At the east end of the valley are Jacob's well and is an old castle, commanding a splendid Joseph's tomb.

Ebb. See Tide.

Ebbsfleet (ebs'flet), a hamlet in the Isle c Thanet, County Kent, memorable as the place where the EDDSNEET Isle c' Thanet, County Kent, memorable as the place where the first Anglo-Saxon invaders landed.

Ebbw-vale (eb-bö'vāl), a town of dark color. The best-known ebony is shire, with ironworks, steelworks and collieries. Pop. (1911) 30,559.

Ebblings (e-bēl'i-ans), a German results of collieries to the genus Diosephilic programment of th

They professed

(e-be-nā'se-ē), a natural order of exogenous plants. consisting of trees and shrubs, of which Eau Claire (5 klar), a city of Eau the wood is very hard, and frequently of the junction of Eau Claire and Chippewa rivers, at the head of navigation. Several coriaceous and shining; calyx monosepations are and power is gener.

toys, flour and cereals, etc., also machine and foundry works, lumber mills.—It is also a musical and educational center, notable for the May Festivals given by the Philharmonic Society. It is the seat of a State Normal School. Pop. (1910) 18,310; (1920) 20,880.

Eaux-bonnes (6-bon), a watering place of France, department Basses Pyrénées, about 25 miles south of Pau. The hot sulphur springs are said to have great efficacy in affections of the chest. Near it is Eaux Chaudes, also with warm springs.

Eavesdropper (evs-drop'er), one who stands under the who was assassinated, and at the general election held early in 1919 Ebert became president of the newly formed republic.

Fhionites (eb'i-on-its), a sect of the house to listen and hear midst in Figure 1918.

within doors. In criminal law an eaves- their leader, Ebion. They held several within doors. In criminal law an eavest dropper is considered as a common nuisance and is punishable by fine.

Ebal (ebal), a mountain of Western united the ceremonies of the Mosaic institution with the precepts of the Palestine, about half-way between gospel, and observed both the Jewish Jerusalem and Nazareth, on the north sabbath and Christian Sunday. They side of a narrow valley, on the south side denied the divinity of Christ and reof which and directly opposite stands Mt. Gerizim with Nablous almost between. Here the Israelites set up an altar on litere the Israelites set up an altar on spirits.

Eboli (eb'ō-lē), a town of Southern Italy, province of Salerno. Here Pop. of town 9642; of commune view. 12,423.

Ebonite (eb'on-it). See Vulcanite.

Ebelians (e-belli-ans), a German re-which grows in great abundance in the ligious sect originating at flat parts of Ceplan, and is of such size Königsberg in 1836, under the leadership that logs of its heart-wood 2 feet in



Ebony (Diospyros Ebenus).

yields an agreeable

perfume, and when green it readily takes fire from its abundance of fat. It is wrought into toys, and used for mosaic and inlaid work.

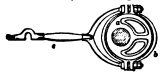
Ebro (ô'brō; Latin, Ibērus), a river in Spain, which has its source in the province of Santander, about 25 miles s. of the Bay of Biscay, and after a southeasterly course of about 500 miles enters the Mediterranean. Its navigation is much interrupted by rapids and shoals, to avoid which a canal about 100 miles long has been constructed nearly parallel to its course.

Ebullition (e'bul-ish'un), the boiling of a fluid. See Boil. Ecarté (â-kilr'tā), a game at cards the extravasation of blood beneath the for two persons, played with skin, or in the tissues of the body, thirty-two cards. the small cards from whether resulting from a bruise or any two to six being excluded. In the Eng-other cause. two to six being excluded. In the English mode of playing the game the players cut for the deal, which is decided by the lowest card. The dealer gives five cards to either player, three and two at a time, and turns up the eleventh card for trump. If he turns up a king he scores one, and if a king occurs in the hand of either player, he may access one by any layer he may access one by any of the people') a sumeither player he may score one by an- ('the gatherer of the people'), a symnouncing it before the first trick. The bolic name explained by the design of the cards rank as follows: king (highest), queen, knave, ace, ten, etc. The non-dealer leads; trumps take all other suits, but the players must follow suit if they can. Three tricks count one point, five tricks, two points; five points make game. Refore play begins the non-dealer may claim to discard (ecarter) any of the cards in his hand, and have them replaced with fresh ones from the pack.

diameter and from 10 to 15 feet long are of Media, the summer residence of the easily procured. Other varieties of Median and Persian and afterwards of valuable ebony are obtained from D. the Parthian kings. It was a place of Ebenaster of the great splendor at an early period. Its East Indies and D. site can no longer be fixed with certainty, melanoxylon of Cor- though many explorers agree in identifyomandel. Ebony is ing it with the modern Hamadan.

hard, heavy and Ecce Homo (ek'se ho'mo; Latin, 'Bedurable, and admits hold the man!'), a name of a fine polish or often given to crucifixes and pictures gloss. The most which represent Christ bound and

gloss. The most which represent Christ bound and usual color is black, red, or green. The best is jet black, free from veins, very heavy, astringent, and of an acrid, pungent taste. On burning coals it vields an agracable



ECCENTRIC OF STEAM ENGINE. a, Eccentric wheel; b, eccentric strap; c, eccentric rod.

ously shaped discs attached to a revolving shaft not in their center. An eccentric toheel is a wheel fixed on an axis that does not pass through the center. Its action is that of a crank of the same length as the eccentricity.

Ecchymosis (e k-k i-m ō' s i s) is the medical term applied to

book and the dramatic position occupied by Solomon in it, one of the canonical books of the Old Testament. According to Jewish tradition, it was written by Solomon; but the best modern criticism has decided that its style and language, no less than its thought, pelong to a much

later writer.

Ecclesiastical Courts, courts in which the This claim the dealer may or may not canon law is administered and in which allow. Should he allow he can discard ecclesiastical causes are determined. In as many as he pleases. Sometimes only England they are the Archdeacon's one discard is allowed, sometimes more. Court, the Consistory Courts, the Court Echatana (ek-bat'a-na), the chief of Arches, the Court of Peculiars, the city or ancient metropolis Prerogative Courts of the two arch-

in council be transferred to the new Court nithorhynchus, the two forming a peculiar of Appeal. In Scotland the ecclesiastical class of animals, having in their structures are the Kirk-session, Presbytery, ture some peculiarities at once of mamsynod, General Assembly (which is the supreme tribunal as regards doctrine and discipline), and the Teind Court, consisting of the judges of the Court of Session, which has jurisdiction in all matters affecting the teinds of a parish.

Ecclesiasticus (e-klē-si-as'ti-kus), the title of a book placed by Protestants and Jews among the apocryphal writings. The author calls himself Jesus the son of Sirach. Originally composed in Aramaic, the book was translated into Greek by the grandson of the original author about the third century B.C.

Ecclesiology (e-kle-si-o'l'ō-ji), the Science or branch of

Ecclesiology (e-kle-si-ol'ō-ji), tne science or branch of

Chambery, in a valley from which egress at one end was formerly by means of ladders, but is now by a tunnel. Pop. 798.

Echelon (esh'e-lon), the position of (Tania Echinococcus), which may an army when its different in man and cause serious disease. positions are somewhat in the form of Echinodermata (e-kl-no-der'ma-ta), steps, or with one division more advanced

bishops, the Faculty Court, and the five toes, and feeds on insects, which it Privy-council, which is the court of apcatches by protruding its long, sticky peal, though its jurisdiction may by order tongue. It is nearly allied to the Orof Appeal. In Scotland the ecclesiastical class of animals, having in their struc-

Echinocactus (e-k ī-n ō-kak'tus), knowledge which deals with ecclesiastical antiquities, such as buildings, rites, vest-plants inhabiting Mexico and South America, and remarkable for their pecu-Echalot (esh'a-lot). See Shallot. liar forms, being globular, oblong, or cylindrical, and without leaves, fluted and ribbed, with stiff spines clustered on woolly cushions. Some of them are very bulky. The flowers are large and showy. See Cactus.

(scolices) of the tapeworm of the dog (Tænia Echinococcus), which may occur

a class or subthan another, being parallel and none kingdom of invertebrate animals characterized by having a tough integument in terized by having a tough integument in Echeneis (ek-e-nē'is), a genus of which lime is deposited in granules (as fishes, family Scomberidae in the starfish and sea-cucumber), or or mackerels, having a disc on the head so as to form a rigid test or shell like by which the fish can attach itself firmly that of the sea-urchin; and by the radial to a solid object. E. Remõra is abunarrangement of many of the parts of the dant in the Mediterranean. See Remora. adult, though this is not necessarily Echeveria (ech-e-vê'ri-a), a genus of carried out in the digestive and reproductives of Mexico, but now cultivated in into the ambulacra or tubular feet, which European and other gardens and green-European and other gardens and green- are put into use by being distended with houses, some for their flowers, others for fluid. Some of them, as the encrinites houses, some for their flowers, others for their foliage.

Chidna (e-kid'na), a genus of Australian monotrematous, accompanied with metamorphosis. and toothless mammals, in size and general appearance resembling a large hedgehog, aspect, though the radiate arrangement excepting that the spines are longer, and prevails in the adult. By some they are the muzzle is protracted and slender, with classed with the Scolecida in the subtraction of a long flexible tongue. The tinct. The class is divided into seven habits of the echidna are nocturnal; it orders: the Echinoldea (sea-urchina). burrows, having short strong legs with

(sand-stars and brittle-stars), Crinoidea less than 60 feet is needed to enable (extinct), Blastoidez (extinct), and the echo and the original sounds. At a Holothuroidez (sea-cucumbers). All are near distance the echo only clouds the

distended with water, protruded through nothing was left but her voice. pores, and again retracted. The mouth Echuca (e-cho'ka), an Australian is situated on the inferior surface, generally in the center, is armed with calthe Murray, over which is an iron railcareous teeth, and opens into a gullet way and roadway bridge, connecting it conducting to a distinct stomach. The stomach has issue into a convoluted in- (partly by the river) in timber, wool, testine which winds round the interior etc. Pop. 4789.

of the shell and terminates in a distinct anus. The anus varies in position, being sometimes on the apical disc and ville, on the Genil, with manufactures of textile fabrics and a good trade. It is one of the hottest places in Spain, Pop. and some other species are edible.

waves of sound on meeting the surface which he met with violent popular oppoare turned back in their course according to the same laws that hold for reflection of light. In order that the echo may return to the place from which the burg Confession by the fathers but not sound proceeds, the reflection must be direct, and not at an angle to the line at the diets of Worms (1540) and Ratof transmission, otherwise the echo may be heard by others, but not by the transmitter of the sound. This may be effected either by a reflecting surface at right angles to the line of transmission army against the French, and was afterward in bringing the sound back to the point of issue. Sound travels about mar, where he became private secretary to Goethe. After Goethe's death he pubobserver standing at half that distance 1125 feet in a second; consequently, an conserver standing at half that distance lished his conversations with Goethe. He from the reflecting object would hear the died in 1854.

ECKET (ek'ert), Thomas Thompson, Such an echo would repeat as many words and syllables as could be heard in a second. As the distance decreases graph superintendent in 1852; was subthe echo repeats fewer syllables till it sequently put in charge of the military becomes monosyllabic. The most practiced ear cannot distinguish in a second and later of the whole army, development than from nine to twelve successive sounds, so that a distance of not extended over the whole country. He

(feather-stars, encrinites, etc.), Cystidea a common ear to distinguish between original sounds, and this often intermarine.

Echinus (e-ki'nus), Sea-urchin, or feres with the hearing in churches and summals, the type of an order (Echinoidea) of the class Echinodermata (see above). The body is more or less globular and covered with a test or shell, or often beset with movable spines. Locomotion is effected by a singular system of ambulacra or 'tube-feet,' which are cate her affection she pined away until distanced with water protruded through the control of the Oreads) who fell in love with Narchinoid with water protruded through nothing was left but her voice.

one of the hottest places in Spain. Pop.

and some other species are edible.

Echinus (e-ki'nus), in architecture, the ovolo or quarter-round convex molding, seen in capitals of the Doric order. It is especially frequently found carved with the egg-and-dart ornation of the convex molding are provided in 1486. Having obtained a reputation found carved with the egg-and-dart ornation of the convex many dark of the convex molding seen in capitals of Echo (ek'ō), the repetition of a sound Eichstädt, and pro-chancellor of the Unicau sed by the reflection of versity of Ingolstadt. He went to Rome sound-waves at some moderately even in 1520 and returned with a papal bull surface, as the wall of a building. The against Luther, in attempting to publish waves of sound on meeting the surface with the met with violent popular oppo-

was assistant secretary of war in the personality of the Deity, etc., his 1864-66, and successively president of extant writings being sermons and tracts the Atlantic and Pacific, American Union and Western Union telegraph companies, obtaining the latter position in 1802. He was chairman of the board of directors of the Western Union and its of directors of the Western Union and its of the sun, moon, or other heavenly nessociated companies, and retired early in 1962. Died October 20, 1910.

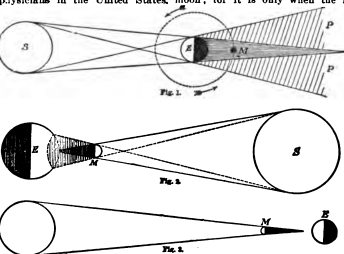
Eclectic (ek-lek'tik), or New School planets may suffer eclipse, but the principal eclipses are those of the sun and from the 'regulars,' originated about the moon.

from the 'regulars,' originated about the moon.

1825 in New York. It rejects mercury

An Eclipse of the Moon is an obscuraand most other minerals in medicine, ticn of the light of the moon occasioned practicing simple hygienic treatment, and by the interposition of the earth between

adding largely to the list of vegetable the sun and the moon; consequently all redicines. The school numbers over eclipses of the moon happen at full 15,000 physicians in the United States, moon; for it is only when the moon is



Diagrams Illustrating the Theory of Eclipses.

Eclectics (Greek, eklektikos, select) on that side of the earth which is turned is a name given to all away from the sun, and directly oppothose philosophers who do not follow one site, that it can come within the earth's system entirely, but select what they shadow. Further, the moon must at think the best parts of all systems. In that time be in the same plane as the this century the eclectic method found a earth's shadow; that is, the plane of the notable supporter in the French philosecliptic in which the latter always moves.

But a the moon's orbit makes an arela opher Victor Cousia.

But as the moon's orbit makes an angle

Eckhart (ek'hart), Meister, one of of more than 5° with the plane of the
the profoundest speculative ecliptic, it frequently happens that
tlinkers, among the German mystics. though the moon is in opposition it does
Little is known of his personal history, not come within the shadow of the earth,
except that he was born in Strasburg The theory of lunar eclipses will be unor Saxony in the latter part of the thirteenth century become a Domicion the sun. It the earth and Metha moon teenth century, became a Dominican the sun, E the earth, and M the moon. monk, was appointed vicar general of If the sun were a point of light there Bohemia in 1307, held some other would be a sharply outlined shadow or pastoral positions and died in 1327. He umbra only, but since the luminous surspeculated deeply on the subject of Being, face is so large there is always a region

cclipsed by the umbra, then emerges viz.: through the 'enumbra again.

An Eclipse of the Sun is an occultation of the whole or part of the face of the sun occasioned by an interposition of the moon between the earth and the sun; thus all eclipses of the sun hap-pen at the time of new moon. Fig. 2 is a diagram showing the principle of a solar eclipse. The dark or central part of the moon's shadow, where the sun's rays are wholly intercepted, is here the *umbra*, and the light part, where only a part of them are intercepted, is the *penumbra*; and it is evident that if a spectator be situated on that part of the earth where the umbra falls there will be a total eclipse of the sun at the typical in the renumbra. of the sun at that place; in the penumthe moon's shadow falls short of the earth, a spectator situated on the earth in a direct line between the centers of the sun and moon, would see a ring of light round the dark body of the moon; such an eclipse is called annular, as shown in Fig. 3; when this happens there can be no total eclipse anywhere, because the moon's umbra does not reach the earth. An eclipse of the sun begins on the western side of his disc and ends on the eastern; and an eclipse of the mcon begins on the eastern side of her disc and ends on the western. The average number of eclipses in a year is four, two of the sun and two of the moon; and as the sun and moon are as long below the horizon as above it, the average number of visible eclipses in a year is two.

The total eclipse of the sun on June 8, 1918, was a return of the one of May 28, 1918, was a return of the one of May 20, 1900, crossing the whole country diagonally from the Pacific Coast to the Atlantic Coast of Florida, and varying in width of totality from 68 miles in the former to 40 in the latter.

(a-klin'tik), the sun's path, kind. See Idyl.

Ecliptic (e-klip'tik), the sun's path, the great circle of the celestial sphere, in which the sun appears to describe his annual course from west to east—really corresponding to the path arts at Paris, founded by Mazarin in which the earth describes. (See Earth.) 1648, and provided with an extensive The Greeks observed that eclipses of the staff of teachers. The competitions for sun and moon took place near this cir- the grands prix de Rome take place at

in which the light of the sun is only cle; whence they called it the ecliptic partially cut off by the earth, which region is known as the penumbra (P P). equal parts, each of which contains 30
Hence during a lunar eclipse the moon degrees, and which are occupied by the
first enters the penumbra, then is totally twee celestial signs or constellations,

Aries (the Ram), March 20. Taurus (the Bull), April 20. Gemini (the Twins), May 21. Cancer (the Crab), June 21. Leo (the Lion), June 22. Virgo (the Virgin), August 23. Libra (the Balance), Sept. 23. Scorpio (the Scorpion), Oct. 23. Sagittarius (the Archer), Nov. 22. Capricornus (the Goat), Dec. 21. Aquarius (the Water-carrier), Jan. 19. Pisces (the Fishes), Feb. 18.

These are also called signs of the zodiac, the zodiac being a belt of the heavens extending 9 degrees on each side of the ecliptic. The days of the month annexed bra there will be a partial eclipse, and show when the sun, in its annual revolu-beyond the penumbra there will be no tion, enters each of the signs of the eclipse. As the earth is not always at zodiac. From the first point of Aries, the same distance from the moon, and or the place of the sun at the vernal as the moon is a comparatively small equinox, the degrees of the ecliptic are body, if an eclipse should happen when counted from west to east. The plane the earth is so far from the moon that of the ecliptic is that by which the position of the planets and the latitude and longitude of the stars are reckoned. The points at which the equator and ecliptic intersect are subject to a continual variation, receding westward at the rate of about 50 seconds a year. The angle at which the ecliptic stands to the equator is also variable, and has been diminishing for about 4000 years at the rate of about 50 seconds in a century. Laplace showed, however, that this variation has certain fixed limits, and that after a certain time the angle will begin to increase again. The combined result of these two changes is to cause the pole of the earth not to point constantly to the same spot in the heavens, but to describe an undulating circle around a certain point; but this movement is so slow that it takes many thousand years to complete it. See *Nutation* and *Pre-*

Ecole des Beaux Arts ('School of Fine Arts'), the French government school of fine this school. All artists between the formed by a double range of snow-clad ages of fifteen and twenty-five, whether mountains—several of them active vol-

base of a growth or a tumor and gradpents, are numerous. The forests yield ually tightened by a screw till it passed cinchona bark, caoutchouc, sarsaparilla, through the structure. It was used in vegetable ivory, etc. The climate on the cases of cancer of the tongue, polypi, etc. plains both in the east and the west, is Ectozoa (ek'to-zō-a). a term which moist, hot and unhealthy. In the higher has been introduced, in con-regions the climate is rough and cold.

ages of liteen and twenty-nve, whether mountains—several of them active volpupils of this school or not, may comcanoes—which enclose a longitudinal valpete, after passing two preliminary examinations.

The successful competitors 40 miles, and varying in elevation from receive an annual allowance from the 8500 to 13,900 feet. The most elevated state for three or four years, two of these mountains are, in the western which must be passed at Rome.

Ecole Normale Supérieure cachi, Chimborazo being 20,703 feet high. ('Superior Normal School'), a school at In the eastern range are Cayambe, Anti-Paris for the training of those teachers sana and Cotopaxi (19,500). The cultivation in France, founded by decree ducation in France, founded by decree ducation in 1794, reorganized which extends along between the sumby Napoleon in 1808, and again in 1830 mits of the Cordillera, and may be comby the government of Louis Philippe. It maintains a hundred students and has a course of three years' duration.

Tools Polytechnic are Quito, the capital with a non of the capital with a non Ecole Polytechnique ('Polytechnic are Quito, the capital, with a pop. of school in Paris established with the purpose of giving instruction in matters above the sea. The chief ports of Ecuaconnected with the various branches of dor are Guavaquii and Esmeraldas. The the public service, such as mines, roads most considerable rivers, the Tigre, and bridges, engineering, the army and Napo, Pastaza, etc., belong to the basis the navy, government manufactures, etc. of the Amazon; and some of them, notativas founded in 1794, and is under the bly the Napo, are navigable for long distinction of the minister of war. It was founded in 1794, and is under the big the Napo, are navigable for long disciplination of the minister of war.

Cology (8-kol'o-ji), in biology, the Andes the chief rivers are the Esmeral-their modes of life. It includes also the though various kinds of deer as well as study of conditions of existence, such as study of conditions of existence, such as tapirs and peccaries are found in the the action on plants and animals of climate, soil, light, gravity, heat, etc.

Comparatively poor in mammalia, although various kinds of deer as well as tapirs and peccaries are found in the the action on plants and animals of climate, soil, light, gravity, heat, etc.

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Comparatively poor in mammalia, although various kinds of deer as well as tapirs and peccaries are found in the though various hut perhaps the most remarkable of the birds in Ecuador is also numerous, but perhaps the most remarkable of the birds in Ecuador is also numerous, but perhaps the most remarkable of the birds in Ecuador is also numerous, but perhaps the most remarkable of the birds in Ecuador is also numerous.

Comparatively poor in mammalia, although various kinds of deer as well as tapirs and peccaries are found in the though various kinds of deer as well as tapirs and peccaries are found in the though various kinds of deer as well as tapirs and peccaries are found in the though various kinds of deer as well as tapirs and peccaries are found in the though various kinds of deer as well as tapirs and peccaries are found in the though various kinds of deer as well as tapirs and peccaries are found in the though various kinds of deer as well as tapirs and peccaries are found tradistinction to Entozoa, to designate but in great part the elevated valleys, as those parasites, as lice, ticks, etc., which that of Quito, enjoy a delightful climate infest the external parts of other ani-lifere the chief productions are potatoes, mals. barley, wheat and European fruits. In Ecuador (ek-wà-dōr'), a republic of the lower regions are grown all the food products of tropical climates, caseo, der the equator, whence it takes its coffee, sugar, etc. The foreign commerce name, between Peru and Colombia. It is not large, the exports and imports beins of triangular shape, its base resting ing annually about \$7,500,000 each. mainly on the Pacific, between lat. 1° 20′ Cacao forms three-fourths (or more) of n. and 4° 50′ s., its apex extending to the whole export; the remainder is made about 78° 30′ w. lon.; area, about 116.- up of coffee, hides, vezetable ivory, 000 square miles, or including the Gala-pagos Islands, 118,400 square miles. The ufactures of Ecuador are insignificant country is divided into a number of province, and falls, as regards the surface, religion is exclusively Roman Catholic into three sections: the comparatively The executive government is vested in a narrow and low-lying coast regions, the president elected for four years, who is narrow and low-lying coast regions, the president elected for four years, who is mountain region, and the extensive plains assisted by a council of state. The component of the coast. The mountain region is gress is the legislative body, and consists

of two houses, one formed of senators, Edda two for each province, the other of depnties, one for every 30,000 inhabitants, both elected by universal suffrage. The congress has extensive privileges, and cannot be dissolved by the president. The seat of government is at Quito. In recent years the revenue and expenditure have been about \$10,000,000 each. The total debt amounts to about \$20,graphs have made very little progress.—
Ecuador, at the time of the conquest of These poems are now assigned to a period Peru by the Spaniards, formed part of extending from the ninth to the eleventh the great empire of the Incas. It was crected first into a vice-royalty of Peru, then (from 1564 to 1718) into an independent presidency. From 1718 it became part of the presidency of New with rules and examples; and lastly a Granada. In the revolutionary war poem (with a commentary) in honor of against Spain, Equador, along with the neighboring territories, secured its independence in 1822, and was ultimately to Snorri Sturluson, who was born in crected into a separate republic in 1831. Icoland in 1720. Britain circulate. Railways and telependence in 1822, and was ultimately to Snorri Sturluson, who was born in erected into a separate republic in 1831. Iceland in 1178, and was assassinated of the present population, the aboristic there in 1241 on his return from Norway, inal red race form more than half; the where h. had been scald or court north.

discharge a thin, acrid fluid, which often and the Christian Science Monitor gives rise to exceptation. The most section (daily). She died at Newton, Mass., Devere form of this disease arises from cember 3, 1910. See also Christian Science.

Edda (ed'a; meaning poetry, poetics), the name given to two ancient Icelandic works, the one consisting of mythological poems, the other being mainly in prose. The first of these collections, called the Older or Poetic Eddu, was compiled in the thirteenth century. For a long time an earlier date was given, the compiler being erroneously believed to have been Sæmund Sigfusson, a learned The total debt amounts to about \$20,- Icelandic clergyman, who lived from 000,000. The money unit is the sucre, about 1056 to 1133. It consists of thirty-equivalent to a 5-franc piece, but the three pieces, written in alliterative verse, coins of the United States, France and and comprising epic tales of the Scandingian circulate. Railways and tale navian gods and goddesses, and narratives

rest are negroes, mulattoes, mestizo's, a degenerate breed of mixed negro and Indian blood. and Spanish Creoles or whites. In 1917, during European war, Ecuador broke off diplomatic relations book, Science and Health with Key to the with Germany. Pop. est. 1,500,000.

Ecumenical Council (e-kū-men's kal), a general ecclesiastical council regarded as representing the whole Roman ('atholic Church. The last was held at Rome in 1875. Based on the Bible, it purports to be a complete statement of Christian Science, including directions for its practice. Other books by Mrs. Eddy are People's Idea of God, Christian Healing, Refloring cardinals, archbishops, bishops, abbots and generals of orders. After much discussion and the withdrawal of the infallibility of the pope as head of the church was decreed.

Eczema (ek'ze-ma), a disease of the Church of Christ Scientist, in 1879, and of small vesicles, preceded by redness, the First Church of Christ Scientist, and Miscellany. She founded the Church of the and Introspection, and Electronic Church of Christ Scientist, in 1879, and of small vesicles, preceded by redness, and the Massachusetts Metaphysical College in 1881—both at Boston; and established of time the minute vesicles burst, and discharge a thin, acrid fluid, which often street of excorpation. The most see. (daily). She died at Newton. Mass. Devere form of this disease arises from constitutional diseases, but purely local attacks are likewise caused by exposure of the skin to irritating substances.

Edam (a-dam'), a town of North Holland, near the Zuider Zee, 12 miles N. N. E. of Amsterdam. This place is chiefly noted for its trade in chesage and wood. Pop. 6444.

Alps, and often growing in the most inthe second including the armadillos and
accessible places. Its flower-heads are the ant-eaters, which live mainly on insurrounded by a spreading, foliaceous, sects, though some of the armadillos eat
woolly involucre, and its foliage is also other sorts of animal food and also
of the same woolly character. It is not vegetables. difficult to cultivate, but is apt to lose its

Eden of the first human pair. It is place of the same with the still more said to have had a garden in the eastern probably the same with the still more part of it, and we are told that a river ancient Aega.—2. An important city in went out of Eden to water this garden, the north of Mesopotamia, which, subsected from thence it was parted into four quent to the establishment of Christianwent out of Eden to water this garden, the north of Mesopotamia, which, subseand from thence it was parted into four quent to the establishment of Christianheads, which were called respectively ity, became celebrated for its theological Pison, Gihon, Hiddekel and Euphrates (Phrat), but this does not enable us to identify the locality. It was not the whole of Eden that was assigned to man for his first habitation, but the part towards the east, to which the translators of the Authorized Version have given the name of the Garden of Eden, and which Milton, in Paradise Lost, calls of Luxor. It is now a poor place, but paradise, that word (originally Persian) Paradise, that word (originally Persian) having in its Greek form (paradeisos) been applied to the Garden of Eden by

the translators of the Septuagint.

Eden, a river in England, in Westmoreland and Cumberland, falling into the Solway Firth after a course

Edentata (ë-den-ta'ta), or Toothless Animals, the name of an order of Mammalia, though only two genera of the order want teeth, the ant-



1, Skull and (3) Tooth of Chlamphorus trunsatus (a small species of armadillo). 2 Myrmcophdga jubdia (Great Aut-eater).

a circular tower 85 feet high; but as the have complete roots, and are not re-foundations on which it stood became placed by a second set. This order is much weakened, a new structure, de- also characterized by the presence of signed by Sir J. N. Douglass, was built great claws surrounding the ends of the in 1879-82 on the neighboring reef. Its toes, and more or less approximating to light is visible 17½ miles.

Edelweiss (a'del-vis; Ger. 'noble two sections, the first comprehending the white'), Gnaphalium sloths, which subsist on vegetable food.

Leontopodium (or Leontopodium Alpi-num), a composite plant inhabiting the Megatherium and the Megalonyx; and

difficult to cultivate, but is apt to lose its Edessa (&des'sa), the name of two peculiar woolly appearance.

Eden (&den), the original residence capital of Macedonia, and the burial of the first human pair. It is place of its kings, now Vodhena. It is

of Luxor. It is now a poor place, but its ancient magnificence is attested by several remains, especially a temple, founded by Ptolemy Philopator (a.c. 181-145), the largest in Egypt after those of Karnak and Luxor.

Edgar (ed'gar; THE PEACEABLE), one of the most distinguished of the of 65 miles.—Also, a river in Fifeshire, Saxon kings of England, was the son Scotland.

Scotland.

Saxon kings of England, was the son of King Edmund I. He succeeded to the throne in 959, and managed the civil and military affairs of his kingdom with great vigor and success. In ecclesiastical affairs he was guided by Dunstan, and was a great patron of the monks. He died in 975, and was succeeded by his son Edward the Martyr.

Edgar Atheling, grandson of Ed-mund Ironside and son of Edward the Outlaw, was born in Hungary, where his father had been conveyed in infancy to escape the designs of Canute. After the battle of Hastings, Edgar (who had been brought to England in 1057) was proclaimed king of England by the Saxons, but made peace with William and accepted the Earldom of Oxford. Having been engaged in some eaters and the pangolins. The remainder conspiracy against the king he was forced are merely destitute of teeth in the front to seek refuge in Scotland, where his of the jaws. The teeth they possess, sister Margaret became the wife of however, are destitute of enamel, do not Malcolm Canmore. Edgar subsequently



INTERIOR BAS RELIEF OF THE TEMPLE, EDFU

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tales, popular tales, etc. among which may be mentioned Belinda, Leonora,

died in 1892. She wrote at first under the name of 'Carlot'; but in 1882 began to issue under her own name a collection of novels entitled *Ur Lifret*. Edgren ranks among the best realistic novelists of Sweden.

Edhem Pasha, a Turkish soldier and statesman, was born at Scio in 1823; died in 1905. He was sold in boyhood as a slave and educated by his master in Paris. Returning to Turkey, he was made a captain in the army, and in time entering civil life, became successively minister of foreign affairs, ambassador to several European courts, and grand visios. Paris in the courts and grand visios. courts, and grand vizier. Returning to the army, he distinguished himself in the war with Russia and Greece.

Edict (é'dikt), a public proclamation by a sovereign, a governor, or other competent official.

Edict of Nantes. See Nantes.

was reconciled with William and was allowed to live at Rouen, where a pension was assigned to him. Afterwards, of the finest as well as most ancient with the sanction of William Rufus, he cities in the British Empire, lies within undertook an expedition to Scotland for the purpose of displacing the usurper of Forth. It is picturesquely situated, Donald Bane, in favor of his nephew being built on three eminences which Edgar, son of Malcolm Canmore, and in this object he succeeded. He afterwards and surrounded on all sides by lofty took part in Duke Robert's unsuccessful hills except on the north, where the struggle with Henry I, but was allowed to spend his last years in England.

Edgehill (edj'hil), an eminence in stituted the site of the ancient city, is terminated by the castle on the west, where was fought a bloody but indecisive battle, October 23, 1641, between the House on the east, not far from which rise the lofty elevations of Salisbury of the Parliament under the Earl of Essex. Crags, Arthur's Seat (822 feet high), and Edgeworth (edj'wurth), MABIA, the Calton Hill overlooking the city. The valley to the north, once the North Hare Hatch, near Reading, Berkshire, Loch, but now drained and traversed by the castle on 1840. Hor first nearly the North Eritish Pailway leads to the Hare Hatch, near Reading, Berkshire, Loch, but now drained and traversed by in 1767; died in 1849. Her first novel, the North British Railway, leads to the Castle Rackrent, a tale of Irish life, New Town on the rising ground beyond, published in 1801, immediately es a splendid assemblage of streets, squares tablished has routetien. This was fell and gardens. The principal street of tablished her reputation. This was folland gardens. The principal street of lowed by a long series of novels, moral the Old Town is that which occupies the tales, popular tales, etc. among which creat of the ridge on which the latter is tales, popular tales, etc. among which the latter is may be mentioned Belinda, Leonora, Ennul, The Absentee, Helen, etc. Deserving of mention also are Miss Edgeworth's collection of Tales for Children and the Series of Early Lessons.

Edgewater (edi'wa-ter), a former village of Staten Island, New York, on New York Bay, adjoining the village of Stapleton. It is now part of New York City. See Richmond, Borough of.

Edgren, Anna Carlotta Ieffler and dramatist, born near Stockholm in 1849; Edgeral in 1892. She wrote at first under the name of 'Carlot'; but in 1882 began courts of Scotland; St. Giles' Church or Cathedral, an imposing edifice in the later Gothic style, recently carefully restored; the Tron Church; Victoria Hall (where the General Assembly of the Established Church meets), with a fine spire; the Bank of Scotland, etc., besides some of the old family houses of the Scottish nobility and other buildings of antiquarian interest. From this main street descend laterally in regular rows numerous narrow lanes called closes. numerous narrow lanes called oloses, many of them extremely steep, and very few at their entrances more than 6 feet wide; those which are broader, and admit of the passage of carriages, are called scynds. In these and the adjacent streets the houses are frequently more than 120 feet in height, and divided into from six to ten stories, or fists, the communica-tion between which is maintained by broad, stone stairs, winding from the lowest part of the building to the top. In the Old Town the most remarkable

public building is the castle. public building is the castle. This kellin, musselburgh and 1 of countries contains accommodation for country returns one member to the House 2000 soldiers, and the armory space for of Commons. Pop. 355,366.
30,000 stand of arms. In an apartment Edinburgh, burk of, Prince Alfred Ernest Albert, Duke of Scot-30,000 stand of arms. In an apartment here is kept the ancient regalia of Scot-land. The palace of Holyrood, or Holythe building are the apartments which were occupied by Queen Mary, nearly in the same state in which they were left by that unfortunate princess. Adjoining the palace are the ruins of the chapel belonging to the Abbey of Holyrood, founded in 1128 by David I. The Advocates' Library, the largest library in Scotland, contains upwards of 250,000 printed volumes and 2000 MSS.

Printing, coachbuilding, type founding, machine-making, furniture-making, alebrewing and distilling are the principal industries. Edinburgh is the headquarters of the book trade in Scotland, and the seat of the chief government departments. The origin of Edinburgh is uncertain. Its name is thought to be derived from Eadwinsburgh, the Burgh of Edwin, a powerful Northumbrian king, who absorbed the Lothians in his rule. The town was made a royal burgh in the time of David I; but it was not till the fifteenth century that it became he recognized capital of Scotland. Populaparts of the county are diversified with hills, of which the two principal ranges are the Pentlands and Moorfoots, the former stretching across the county to within 4 miles of Edinburgh. The principal rivers are the North and South Esks and the Water of Leith, all running into the Forth. The Lowlands towards the Forth are the most fertile; the farms are of considerable size, and the most approved methods of agriculture are in use. The hillv parts are chiefly under pasturage and dairy farming. The chief crops are oats, barley, turnips and potatoes. The manufactures of the assiduous reading. He became a newsboy on the Grand Trunk Railway, and afterinclude ale, whiskey, gunpowder, paper, tiles, etc. The fisheries on the Forth are issued a small sheet of his own on the valuable. The chief towns are: Edinturgh, capital of Scotland, Leith, Dal-

This keith, Musselburgh and Portobello. The Saxony and Prince of Saxe-Coburg-Gotha, the second son of Queen Victoria, rood House, as it is more generally called, Gotha, the second son of Queen Victoria, stands, as already mentioned, at the was born at Windsor Castle in 1844, lower or eastern extremity of the street At the age of fourteen he joined the leading to the castle. No part of the steam frigate Euryalus as naval cadet, present palace is older than the time of and served on various foreign stations. James V (1528), while the greater por- In 1862 he declined the offer of the present palace is older than the time of and served on various foreign stations. James V (1528), while the greater portion of it dates only from the time of throne of Greece. On his majority he Charles II. In the northwest angle of was created Duke of Lumburgh, Earl the building are the apartments which was appointed to the command of the frigate Galatea, in which he visited Australia and other countries. In 1874, he married the Grand-duchess Marie, only daughter of the Emperor of Russia. In August, 1893, he became reigning louke of Saxe-Coburg-Gotha. Died July 31, 1900.

Edinburgh University, the latest Scottish universities, was founded in 1582 by a charter granted by James VI. Origi-nally there were only four regents (or professors), besides a principal, but the number of chairs is now about forty, besides assistants. There are four faculties, viz., arts, divinity, law and medicine. Some of the professors are appointed by the crown, others elected by the university court and by special electors, and a considerable number by the curators, who also elect the principal. The number of matriculated the fitteenth century that it became the fitteenth century of Edin. The degrees of Bachelor of the Firth of Forth, along which it extends 11 or 12 miles; area, 366 sq. miles, over half of which is arable or under in the faculty of divinity. Degrees in permanent pasture. The s., s. & and s. w. science are also conferred. The present university buildings were begun in 1789. The library of the university contains are the Pentlands and Moorfoots, the about 170,000 printed volumes, besides 2000 manuscripts. There is also a sepastudents has recently been about 3500

an expect operator. In 1863, while at forced to surrender the midland and Indianapolis, he invented an automatic northern counties to Canute. He died telegraph repeater. This was the first of after a reign of only seven months. a long series of improvements and inventions. He opened an extensive establishment at Newark for the manufacture vermont, in 1828. He studied law, because the studied law, because the studied law because the st liamment at Newark for the manufacture Vermont, in 1828. He studied law, beof electrical, printing, automatic and came active and prominent in politics,
other apparatus. In 1876 he gave up and was elected United States Senator
manufacturing and removed to Menlo
Park, New Jersey. Here, as later at the leaders of the Republican party in
Llewllyn Park, Orange, he devoted himself to investigation. His inventions have
been very numerous, amo g the most imrortant of them being the quadruplex telegraph, the carbon telephone, the 'Edison'
1882 and an anti-trust law. Died 1919.

Telema (Edoso), in the New Testament aystem of lighting, the electric fire-alarm, the phonograph, the kinetoscope and the phonograph, the kinetoscope and the photometer. His most recent invention of importance is an electric storage bat
The Edomites are said in Genesis to be

Edmonton, the county seat of Alberta, a time. They were again subdued about cific, Grand Trunk Pacific and Canadian Pahalf a century later by Amaziah, and cific, Grand Trunk Pacific and Canadian again, in the reign of Ahas, recovered Northern railways; 35 miles south of the their independence, which they maingeographical center of the province on the tained till the time of the invasion of North Saskatchewan River. Has coal Judea by Nebuchadneszar. They felimines and numerous industries. Conunder the rule of the Persians, and later than the new Parliament buildings the their fortunes were marged in those of

mines and numerous industries. Conunder the rule of the Persians, and later tains the new Parliament buildings, the their fortunes were merged in those of University of Alberta. and other institutions; also good schools and public parks. Petra, which now presents remarkable ruins, rock-cut temples, etc.

Edmund (ed'mund), St., King of the East Angles, began to reign in 855; died in 870. He was revered by his subjects for his justice and piety. In 870 his kingdom was invaded, and he himself slain, by the Danes. The church made him a martyr, and a town (Bury Mt. Edmunds) grew up round the place of his sepulture. of his sepulture.

Edmund I, King of England, an able and spirited prince, succeeded his brother Athelstan in 940. He conquered Cumbria, which he bestowed on Malcolm, king of Scotland, on condition of the latter doing homage for it. He was slain at a banquet, May 26, 946. Edmund II, surnamed Ironsiso, King of England, was the eldest son of Ethelred II, and was born in 969. He was chosen king in 1016, Canute having been already elected king by another party. He won several victories over Canute, but was defeated at Assandun in Essex, and

of importance is an electric storage battery, small in size, but remarkable in power. He has received patents for more called Edom (a word signifying 'red'). and who dwelt in Mount Seir, the mountain range now called Jebel Sherz. England, county of Midster and extensive trade in timber, carried on by the Lea River navigation. The 'Bell as Edmunton' has become famous by association with the adventures of Cowpers John Gilpin. Pop. (1911) 64,820.

The Edomites are said in Genesis to be the descendants of Esau, who was also called Edom (a word signifying 'red'). and who dwelt in Mount Seir, the mountain range now called Jebel Sherz. The Edomites are said in Genesis to be the tesociation of easily also who was also power. Also dwelt in Mount Seir, the mountain range now called Jebel Sherz. The Edomites are said in Genesis to be the tesociation of easily vend was also power. Also dwelt in Mount Seir, the mountain range now called Jebel Sherz. The Edomites are said in Genesis to be the tesociation of easily vend was also power. Also dwelt in Mount Seir, the mountain range now called Jebel Sherz. The Edomites are said in Genesis to be the descendants of Esau, who was also power. The descendants of Esau, who was also power than 900 inventions. The descendants of Esau, who was also power than 400 in the descendants of Esau, who was also power than 400 in the descendants of Esau, who was also power than 400 in the descendants of Esau, who was also power than 400 in the descendants of Esau, who was also power than 400 in the descendants of Esau, who was also power than 400 in the descendants of Esau, who was also power than 400 in the descendants of Esau, who was also power than 400 in the descendants of Esau, who was also power than 400 in the descendant of the desc



EDRIOPHTHALMATA 1. Fresh-water shrimp (Gummerus pulex). a

single eye.

2. Head of Cymothoa. 8, Clusters of simple eyes great divisions of the Crustacea, including all those genera which have their eyes

sessile, or embedded in the head, and not probably the most perfect system of fixed on a peduncle or stalk as in the education would be one in which schools crabs, lobsters, etc. It is divided into formed no part whatever. Schools, howcrans, loosters, etc. It is divided into formed no part whatever. Schools, now-three orders, viz., Læmodipoda, Amphipever, seem to have been established at a oda, Isopoda, and includes slaters, sand-very early period in the history of all hoppers, woodlice, etc. Some are paracivilized communities, though not necessitic on fishes, and of the others some sarily in connection with any systime in the sea and some on land, as tem of national education. Indeed, a the common louse and the sea woodlouse. thoroughly organized system of national Edrisi (ed-ré'sē), A B U-A B D A L L A H education exists in but few states, Germoney family of the Edrisites, born shout 1180. He studied at the Moorish University of it is only elementary education that can the state of the various countries. At the request of King Roger II of Sicily he constructed a globe with a map of the earth, which represented all the geographical knowledge of the age. He accompanied this factory provision for primary or elementary education, secondary education, and higher or university education, besides provision for the due education besides providing for the due education besides providing for the due education besides providing for the due education of the earth, which have been determined to the request of footing. (See Britain, and articles on the countries.) A complete system of the earth, which have been determined to the request of the earth, which have been determined to the request of the earth, which have been determined to the request of the countries.) A complete system of the earth, which have been determined to the request of the countries.) A complete system of the earth, which have been determined to the request of the reques be said to be established on a satisfactory about 1150, and still extant.

Education (ed-u-kā'shun; ultimately sides pro-iding for the due education, besides pro-iding for the due education of teachers, and for technical education, attistic education, expense of the state) is a question on a which authorities are not agreed. Elementary education is, generally speaking, free in France, Italy, Germany, the system of developing and cultivating the various physical, intellectual, asthetic and moral education, attistic educatio velopment of the organs of sensation and the muscular and nervous system. Intellectual education comprehends the means vanced studies. It is generally agreed by which the powers of the understanding are to be developed and improved, and the imparting of instruction in the various branches of knowledge. Æsthetic many of the United States, etc.; but the education comprehends the agencies law may exist with more or less laxity in training it to perceive and take delight schools have, as their special province, the in what is beautiful, true and pure in uature, literature and art. Moral education (in which may or may not be inscruded in cluded religious education) embraces the various methods of cultivating and regulating the affections of the heart. In subjects. The secondary schools include the popular view education is much the same as instruction, and is regarded as academies, grammar schools, collegea, etc. the popular view education is much the institutions known as high schools, same as instruction, and is regarded as academies, grammar schools, colleges, etc. consisting simply in the lessons and discipline learned in connection with ancient and modern languages, matheattendance at school. So far as governments or other public bodies have interpreted themselves in the education of tend to engage in commerce or other youth this view is tolerably correct; but business, and those who intend to proceed

to the university. Thus in some secondtory schools there is a modern side and a
classical side (or similar divisions);
while in Germany there are the two distinct classes of schools, the 'real schools'
flor modern subjects), and the gymasis.
The universities provide an education
of the so-called 'learned professions,' as
well as for all who appreciate the advantages of a university training. Their
most characteristic feature is the privilege
of granting university degrees. Systems
of manual training schools are becoming common in the larger cities of the
United States, and trade schools have
recently been instituted, in which special
trades are taught. There are also schools
for the blind, and deaf and dumb, and
others who need special methods of training. The kirdergarten schools are
primary institutions in which young
children are given their first ideas of
mental discipline.

Edward (ed'ward), known as the
Danes. He fortified many inland towns,
acquired dominion over Northumbria and
East Anglia, and subdued several of the
Danes. He fortified many inland towns,
acquired dominion over Northumbria and
East Anglia, and subdued several of
the Banes. He fortified many inland towns,
acquired dominion over Northumbria and
East Anglia, and subdued several of
the blance. Corfe Castle. The pity caused
by his hanceance and misfortune induced
the people to regard him as a martyr.

Edward, king of England, succeeded his
father, King of England, succeeded his
father, king of corporate the
of Ethelert, the Corposerr, younger and
thus renewed the Saxon line. Edward

of Ethelert he was called to the throne, and
thus renewed the Saxon line. Edward

of Ethelert he was a called to the throne, and
thus renewed the Saxon line. Edward

of Ethelert he was called to the throne, and
thus renewed the Saxon line. Edward

of Ethelert, the corposerr, younger and
of the souther was a weak and supersitions, but wellintentioned prince, who acquired the love of
this subjects by his monkish sanctity
and care in the administration o

His queen was the daughter of Godwin, missed his troops, and abandoned himself Earl of Kent. He died in 1066, and was entirely to amusements. His weakness succeeded by Harold, the son of Godwin. for a clever but dissolute young Gascon. He caused a body of laws to be complied from those of Ethelbert, Ina and Alfred, to which the nation was long to rebellion. Gaveston was captured and fondly attached. He was canonized by executed as a public enemy. Two years after, in 1314, Edward assembled an important of the progress of Edward I (Plantagenet line) King of mense army to check the progress of England, son of Henry Robert Bruce, but was completely de-III, was born at Winchester in 1239, feated at Bannockburn. In 1322 he The contests between his father and the made another expedition equinst Scotland, but without achieving anything important The king's fondness for another favorite, Hugh le Despenser, had made a number of malcontents, and Queen Isabella, making a visit to France, entered into a correspondence with the exiles there, and formed an association of all hostile to the king. Aided with a force from the Count of Hainault she landed in Suffolk in 1326. Her army was completely successful. The Despendent of the country and the sufforce of the country and the country and the country and the country area of the country and the country area of the country and the country area of the country area. sers were captured and executed, and the king was taken prisoner and confined in Kenilworth, and ultimately in Berkeley Castle, where Mortimer, the paramour of

inferior force under Lord Percy. 1348 a truce was concluded with France; but on the death of King Philip, in 1350. Edward again invaded France, plundering and devastating. Recalled home by a Scottish inroad, he retaliated by carrying fire and sword from Berwick to Edinburgh. In the meantime the Plainburgh. In the meantime the Black Prince had penetrated from Guienne to the heart of France, fought the famous battle of Poitiers, and taken King John prisoner. A truce was then made, at the expiration of which (1359) Edward again crossed over to France and laid waste the provinces of Picardy and Castle, where Mortimer, the paramour of the queen, sent two ruthans, who murdered the unhappy monarch, September 21, 1327.

Edward III, King of England, son to fix Edward III, by Isabella of France, was born in 1313. On his father's deposition in 1327 he was proclaimed king under a council of regency while his mother's paramour, Mortimer, really possessed the principal power in the state. The pride and oppression of Mortimer now father, Richard, Duke of York was grand.

sion of Mortimer now father, Richard, Duke of York, was grand-became so intolerable son of Edward, Earl of Cambridge and that a general confederate while the rival line of Lancaster deagainst him. The result scended from John of Gaunt, the third was the seizure of son. The York line had intermarried Mortimer, October 10, with the female descendants of Lionel. 1330, and his execution. Edward now turned his attention to scotland, and having levied a well-appointed army, defeated the regent, Douglas, at Halidon Hill, in July, 1333. February, 1461, was declared king by This victory produced the restoration of Edward Baliol, who was, however, again expelled, 1464, the battle of Hexham completely and again restored, un-vertically line of York, fourth son of Edward III, early line of York, fourth son of Edward III, early line of York, fourth son of Edward III, early line of York, fourth son of Edward, fourth line of York, fourth son of Edward III, early line of York, fourth son of Edward III, early line of York, fourth son of Edward, fourth line of York, fourth son of Edward, son, which gave it the preferable right to the crown. Edward, on the defent and denth of his father at the Scotland, and having entered London after his splendid the restoration of Edward III. that a general confed- Duke of York, fourth son of Edward III. however, again expelled, the battle of Hexham completely and again restored, until the ambition of the English king was diverted by the prospect of succeeding to the throne of France.

Other claims were superior, but Edward III.—From accompanied by the the Effigy on his Black Prince, crossed tomb in Westminsover to France. The recognized by parliament. But in 1471 cross Abbay.

Edward III.—From accompanied by the the Effigy on his Black Prince, crossed tomb in Westminsover to France. The recognized by parliament. But in 1471 cross Abbay.

The recognized by parliament. But in 1471 cross accompanied by the siege of Calais. In the meantime David II, having recovered the throne of Scotland, invaded England with a large army, but was defeated and taken prisoner by a much

now advanced with an army to Barnet, where a battle was fought, April 4, 1471, which ended in the death of Warwick, and a decisive victory on the part of Edward. Shortly afterwards Edward also met and defeated a Lancastrian army, headed by Queen Margaret and her son, Edward, at Tewkesbury. The prince was murdered the day after the battle, and the queen was thrown into the Tower, where her husband, Henry, soon after died. Edward was preparing for another expedition against France when he was taken off by sickness in April, 1483, in the forty-second year of his age, and twenty-third year of his reign.

Edward V, King of Edward IV, eldest son of Edward IV, was in his thirteenth year when he succeeded his father in 1483. He fell into the hands of his uncle, the Duke of Gloucester, who made himself king as Richard III, and caused the young king and his brother to be sent to the Tower, where, it is said, he had them smothered by ruffians.

Edward VI, King of England, son of Henry VIII, by Jane Seymour, was born in 1537. At his father's death he was only ten years of age. His education was entrusted to men of the first character for learning, under whose training he made great progress and grew up with a rooted zeal for the doctrines of the Reformation. His reign was, on the whole, tumultuous and unsettled. In October, 1551, the Protector Somerset, who had hitherto governed the kingdom with energy and ability, was deposed by the intrigues of Dudley, Duke of Northumberland, who became all-powerful and induced the dying Edward to set aside the succession of his sisters, Mary and Elisabeth, and settle the crown upon Lady Jane Grey, to whom he had married his son, Lord Guildford Dudley. He died in 1553.

Edward VII, King or Disciplination, vice est son of Queen Vice est toria and Prince Albert, was born at Buckingham Palace in 1841 and christened Albert Edward. After a careful education under private tutors and at the universities of Edinburgh, Oxford and Cambridge, cial rivalry arose with Germany, accompanied in America in 1860 and in the panied by a navel one, in which Great Britain strove energetically to retain its ships of war. A later tian IX of Denmark. From this marriage were born three daughters and two Liberals, after the Conservatives had resons,—Albert Victor, Duke of Clarence tained almost unbroken rule for twenty (died in 1892), and George Duke of York, years. Under this new administration

the Queen, and in addition took an active part in promoting exhibitions, charitable enterprises, the housing of the poor, etc. He visited India in 1875 and was enthusiastically received. In the same year he was appointed a Field Marshal in the British army and in 1883 in the German, and from 1874 to 1901 he was grand-master of the Masons. On January 22, 1901, he succeeded his mother on the throne, assuming the title of Edward VII. His coronation, fixed for June 26, 1902, was prepared for on a scale of great magnificence, but a severe illness, rendering necessary a surgical operation, caused its postponement to August 9, when he was solemnly crowned in Westminster Abbey. The early events of note in his reign were the closing of the South African war, the adding to the British colonial area of the Transvaal Republic and the Orange Free State, and the retirement of Lord Salisbury from his long service as pre-mier. A later one was the alliance be-tween Great Britain and Japan, followed



Edward VII

by the more complete alliance of 1905. Friendly relations with France, and with other nations of Europe were fostered by supremacy in ships of war. A later event was the coming into power of the During his long period of life as Prince of the principle of old-age pensions was Wales he bore much of the burden of adopted, a vigorous and riotous concourt ceremony and public function for test for weman suffrage arose, and the opposition of the House of Lords to the meet the expenses, caused a rebelliou, financial and other measures of the adam ultimately involved him in a war ministration led to serious threats of with the French king. His own health abolishing or greatly curbing the power did not allow him to take the field, and of this upper house of the British Parlia- having seen his generals defeated he ment. Through all these dissensions withdrew into England, and after lingerand political changes Edward showed ing some time died (1376), leaving an great discretion and won the reputation only son, afterwards Richard II. of a wise and able ruler. His astute policy in foreign matters aided in bringing about a number of important understandings and agreements with the apprenticed to a shoemaker and continued the apprenticed to a shoemaker standings and agreements with the apprenticed to a shoemaker and continued

the Black Prince, born June of 450 a year was shortly afterwards 15, 1330, the eldest son of Edward III conferred on him by the queen.

and Philippa of Hainault. In 1346 he commanded part of the forces at the battle of Crécy, and earned the praise of his warlike father. It was on this occasion that he adopted the motto Ich Among her best-known novels are Hand dien (I serve), used by all succeeding Princes of Wales. In 1355 he commanded the army which invaded France (1880), Besides novels Miss Edwards from Gascony, and distinguished himself had written ballads and books of travel, and later devoted herself to Egyptology.



Edward the Black Prince-Effigy at Can-

standings and agreements with the powers of the world, and he came to be to work as such till nearly the end of his looked upon as the safety valve of European politics and the mentor of port a wife and eleven children. Under European monarchs. The distension between the Lords and Commons weighed much on his mind, and while anxiously by indomitable perseverance, in acquiring much will be provided by indomitable perseverance, in acquiring much knowledge of natural history awaiting the course of events, he suddenly sickened and died, May 6, 1910. The was succeeded by his surviving son as George V.

Edward, Prince of Wales, surnamed prominently before the public, a pension of £50 a year was shortly afterwards to fill the forces at the battle of Crécy, and earned the praise of born in 1831. As far back as 1853

and later devoted herself to Egyptology. She died in 1892.

Edwards, BRYAN, an English writer, born in Wiltshire in 1743. He inherited a large fortune from an uncle in Jamaica, where he long resided. His History, Civil and Commercial, of the British Colonies in the West Indies appeared in 1793. He died in 1800.

Edwards, JONATHAN, a celebrated American theologian and metaphysician, born at East Windsor. Connecticut, October 5, 1703. He entered Yale College in 1716, and studied till 1720; in 1722 received a license as preacher. In 1723 he was elected a tutor in Yale College, but resigned in 1726 to be ordained as minister at North. 1726 to be ordained as minister at Northampton, Massachusetts. After more than twenty-three years of zealous service here he was dismissed by the congregathe following year at the great battle of Poitiers. By the Peace of Brétigny He then went as a missionary among the provinces of Poitou, Staintonge, the Indians at Stockbridge, in Massa-Périgord, Limousin were annexed to Guienne and formed into a sovereignty for the prince under the title of the Principality of Aquitaine. A campaign in It appeared in 1754, and was completed Castile, on behalf of Pedro the Cruel, within four months and a half. In 1758 and the heavy taxes laid on Aquitaine to he was chosen president of the college

at Princeton, N. J. He died in 1758.— cannot return. at Princeton, N. J. He died in 1758.— cannot return. A stocking or tube of Jonathan (the younger), second son of coarse cloth hanging from an aperture former (1745-1801), an American theofo a box down into the interior is also logian, born at Northampton, Mass. His bastorate was in White Haven, for taking them, called an ell-spear. A Conn., 1765-95. Later he labored at Colefisherman wades to the shallows, and, brook, Conn., becoming president of Union striking his spear in the mud in every College, N. Y., in 1799. He founded the direction around him, the eels reposing governmental theory of the atonement, on the bottom are caught between the with Cod as the ruler and man as the prongs. They are also taken by hooks

sylvania, adjoining Wilkes-Barre. Pop. in spring, their passage in England being (1920) 9027.

Edwy (ed'wi), King of England, son of Edmund I, succeeded his uncle Edred in 955. Taking part with the secular clergy against the monks, he incurred the confirmed enmity of the latter. The papal party, headed by civil, as aga is to the military officers of Dunstan, was strong enough to excite a the sultan. Thus the sultan's first phyrebellion, by which Edwy was driven from the throne to make way for his in the seraglio Iman effendi, etc. brother Edgar. He died in 959, being probably not more than eighteen or nine teen years old.

teen years old.

Eecloo (ħk-lō'), a town of Belgium, province of East Flanders, 11 is produced by the actual formation of various manufactures. Pop. 12,897.

Eel (ĕl), the general name of a family of teleostean fishes belonging to the apodal section of the Malacopterygit. They belong to various genera. The genus Anguilla is characterized by its account. They belong to various genera. The genus Anguilla is characterized by its serpent-like, elongated body, by the absence of ventral fins, and the continuity figures on sepulchral monuments.—To sence or ventral nns, and the continuity ngures on sepulchral monuments.—To of the dorsal and anal fins round the burn or hang in efficy is to burn or hang extremity of the tail. The dorsal fin an image or picture of a person, a mode commences half-way between the head in which the populace sometimes expects beyond the upper. In the genus ious personage.

Conger, which is exclusively marine, the dorsal fin commences above the pectoral, the lower the leaves t inconspicuous—and the serpentine movements of eels are proverbial. The species of the genus Anguilla, which are both fresh-water and marine, seldom exceed 30 inches in length. River eels are caught in great numbers by means of eel-bucks or eel-pots, traps consisting of a kind of basket with a funnel-shaped entrance composed of willow rods converging towards a point, so that the seels can easily force their way in, but tates which comprises the insect-eating

A stocking or tube of 'governmental' theory of the atonement, on the bottom are caught between the with God as the ruler, and man as the prongs. They are also taken by hooks subject, a theory held by Congregationalists and 'New School' Presbyterians, a city, county seat of the mud or brackish water of estuaries and lines of the mud or brackish water of estuaries the mud or brackish water of estuaries where the temperature is higher. They have even been met with in large numbers of brass goods, tools, radiators, etc.

The prongs. They are also taken by hooks and in other ways. Eels avoid cold, and frequently migrate in winter to the mud or brackish water of estuaries where the temperature is higher. They have even been met with in large numbers of brass goods, tools, radiators, etc.

The prongs. They are also taken by hooks and lines and in other ways. Eels avoid cold, and frequently migrate in winter to the mud or brackish water of estuaries where the emperature is higher. They have even been met with in large numbers of brass goods, tools, radiators, etc.

The prongs of the atonement, on the bottom are caught between the prongs.

They are also taken by hooks and lines and in other ways. Eels avoid cold, and frequently migrate in winter to the mud or brackish water of estuaries have even been met with in large numbers performing migrations on land, mostly intervening pressure and in other ways. Eels avoid cold, and frequently migrate in winter to the mud or brackish water of estuaries of the mud or brackish water of estuaries where the temperature is higher. They have even been met with in large numbers performing migrations on land, mostly intervening pressure for the mud or brackish water of estuaries of the mud or brackish water of estuaries

and the upper jaw is the longer. The tallization of sulphate and carbonate of smoothness of the body—the scales being sodium which appears on walls, or simiinconspicuous—and the serpentine move- lar crystallizations on the surface of the

forms, as the hairy ant-eater of South birds have the white or albumen, and

in 839.

Egede (eg'e-de), Hans, the apostle to a firm, opaque mass.

1686 in Norway. In 1721 Egede set sail for Greenland with the intention of converting the natives to Christianity, and for fifteen years performed the most arduous duties as missionary, winning by his persevering kindness the confidence of the natives. In 1736 he returned to Copenhagen, where he was made a bishop and director of the Greenland Missions. He died in 1758.—His egger, and the L. roboris the oak-egger, son, Paul Egede, became Bishop Fore-hird Hydrochelidon fuliginosum, in his father's footsteps, became Bishop Egg-bird, Hydrochelidon fuliginosum, of Greenland, and died in 1789.

Egeria (6-16'ri-a), a nymph who received divine honors among the Romans. Numa is said to have received from her the laws which he gave sugar, spirit, spices and eggs beaten with it.

Eggnog, a drink consisting of the yolks the Romans. Numa is said to have received from her the laws which he gave to the Romans.

Egerton, FRANCIS. See Bridgewater,

a small spherical or oval mass specially developed in the body of the females of animals, and in which, by impregnation, the development of the young animal takes place. Birds, rep-tiles, fishes, insects and worms are oviparous, i.e., bring forth eggs or ova, as do also, among mammalla, the orni-thorhynchus and echidna. The egg contains the germ of the young animal, as well as the substance which serves for well as the substance which serves for its nourishment. All it needs for its development is external heat. (See Incubation.) The eggs of animals lower than the birds have usually only three parts, vis. the germinal spot or dot, the germinal vesicle, and the viellus or yolk; the first being contained in the vesicle. and that again in the yolk. baked or fried in slices, is used as an Resides these parts the eggs of article of food. It is cultivated in In-

America, the armadillo, etc.

Eft. See Newt.

Egalité (A-gal-i-tā), Philippe. See Orleans, Louis Philippe of the royal family of Wessex. He succeeded Brihtric in 802 as king of Wessex. He reduced the other kingdoms and rendered them dependent on him in 829, thus becoming their overlord. He died in 830.

Egalité (A-gal-i-tā), Philippe. See ant and nutritive food. The common duck produce the eggs and the common duck produce the eggs which are commondest in the market. Among reptiles, the turtles produce eggs which are good for eating. The eggs of fishes are their roe or spawn. A hen's egg of good size weighs about 1000 grains, rendered them dependent on him in 829, of which the white constitutes 600, the white of an egg is warmed it coagulater to a firm, opaque mass.

Eger (a gar), a town of Bohemia, on considerable commercial importance in a rocky eminence above the Eger, the West Indies, as its eggs, in common a rocky eminence above the Eger, the west indies, as its eggs, in common of miles west of Prague; once an important fortress, though now quite dismanted. It has manufactures of woolens, to the crews of numerous small vessels. cottons, leather, soap, etc. Wallenstein Egg-flip, beer, flavored with a little 23,665. For another Eger see Erlas, sugar, spirit, spices and eggs beaten with it.

aten up with sugar, milk, the whites of eggs whipped, and usually wine or spirits.

Eggplant (Solanum me longena), nat. order Solanaces, a herbaccous plant, from 1 foot to 18 inches high, with large white or pur-plish flowers. The fruit is a sphere of con-siderable size,



dia, the United States, etc., and in Euro-which arose between the Netherlands pean hothouses. There are several other and their Spanish rulers. He trued to species of eggplants, as S. Indioum, S. adjust the difficulties between both par-

in predatory invasions of Scotland and an army to the Netherlands to reduce the

Eggleston (eg'gelz-ton), EDWARD, an American novelist and historian, born at Vevay, Indiana, in 1837; died in 1902. He was a Methodist Egoism (eg'ō-izm), as a philosophical doctrine, the view that the preacher in early manhood, and in 1874 elements of all knowledge and the creatly founded the creatly church of the creatly should be considered.

1911. Eginhard (eg'in-ard), or EINARD, a Frankish writer, born about 771, studied at Aix-la-Chapelle, about 771, studied at Aix-la-Chapelle, to the end of the tail; plumage soft and under Alcuin. His talents and learning blended; head not crested; wings modergained him the confidence of Charle-ate; the tail short, of twelve weak feathmagne, who made him his private secretary and chaplain, and gave him his is about 40 inches long, of a pure white death of the emperor, Eginhard took the cowl and became first abbot of the house the brown, yellow at the base and about cowl and became first abbot of the the nostrila, and the legs are almost monastery at Seligenstadt, in Darmstadt, black. The little egret (A. garzetta) is where he died in 844. Eginhard is the oldest German historian, and has left us a life of Charlemagne (Vita Caroli Magni), and Annals of the Franks, from 741 to 829. His letters, still extant, are also an important contribution to the history of the age.

Esypt (ë'jipt; Greek, Aiguptos; Heland'; Arabic, Misr or Misraim; ancient Egyptian, Chem or Chemi, 'the black Tolentine (eg'lan-tin), one of the land'; Arabic, Misr or Musr), a coun-

sodomeum, etc.

Egil Skallagrim (eg'il), an Icerange matters with Philip. He was well
poet of the tenth century, who distindeceived as to the king's real intentions,
guished himself by his warlike exploits In 1567 the Duke of Alva was sent with Northumberland. Having fallen into the insurgents. One of his first measures hands of a hostile Norwegian prince, he was to seize Count Egmont and Count procured his freedom by the composition and recitation of a poem called Egil's instituted by Alter a trial before a tribunal and recitation of a poem called Egil's instituted by Alva himself they were exergansom, which is still extant.

Eggleston (eggelz-ton), EDWARD, an well-known drama of Goethe's is founded American novelist and his on the story of Egmont.

founded the creedless church of Chris-founded the creedless church of Chris-of the things known are dependent on tian Endeavor. He wrote several popu-lar novels, including The Hoosier School-Hence the logical position of the egoist master. The Faith Doctor, etc., also

works on colonial history.

Eggleston, George Carr, author, brother of the preceding, was born at Vevay, Indiana, in 1830. He became a journalist in New York and the back elongated and their webs diswrote a large number of books, including several tales for the young. He died in it at certain seasons of the year. Their forms are more greeful then these of forms are more graceful than those of common herons. The American egret (Ardéa egretta) is about 37 inches long

Eglantine (eglan-tin), one of the land; Arabic, Misr or Musr), a countaine (Rosa rubiginosa), a kind of wild rose part of the Ottoman Empire, but since The name has sometimes been erroneously December, 1914, governed by a sultan test for other species of the rose and under the protection of Great Britain. Egypt is bounded on the N. by the Meditered Protection of Great Britain. Egmont (eg'mont), Lamoral, Count, terranean Sea, on the E. by Arabia and the Red Sea, and on the w. by the Libyan trious family of Holland. He entered Desert. Its natural southern frontier the military service, accompanied Charles Usert. Its natural southern frontier may be placed about Assouan (about V in his African expeditions, and distinguished himself under Philip II in near which cultivated land almost distinguished for St. Quentin (1557) and greats and the country begins to assume Gravelines (1558). Philip having gone the features of the Nubian Desert. The to Spain, Egmont soon became involved authority of the sultan extends far in the political and religious disputes

Egyptian Soudan, up to a few degrees until September, overflowing the low from the equator, including Kordofan. lands along its course, the waters being Darfur, Barel-Ghasal, etc. This territory, conveyed by canals where natural chanacquired by conquest and known by the nels fail. The Delta then looks like an ern limit of Egypt from this date to and artificial irrigation is maintained 1896, when a new advance began, ending in the defeat of the Arabs at Omderman, near Khartoum, in 1898, the death out the fields. The appliances for raisin battle of the Khalifa, successor to the Mahdi, in 1899, and the recovery of chiefly the shadoof worked by two men, the Soudan for Egypt by the Anglo- and the sakieh driven by a donkey or Egyptian army. (See Soudan.) A an ox. (See Shadoof.) The land is soon small strip of N. W. Arabia on the east of the Red Sea belongs to Egypt, as also the Sinaitic peninsula and the Isthmus of Suez. While the authority of Egypt thus extends over a great territory, by what are called the Arabian hills.

main streams, the Rosetta and Damietta branches, which enclose that portion of regarded as separate kingdoms. The land known as the Delta and formed by deposits of alluvial matter. Bordering on the Mediterranean are several Birket-el-Kurun, known as the Fayoum, salt lakes or lagoons, Menzaleh being the largest, through which is carried the to give rise to the division into Lower, Suez Canal, connecting the Mediterranean and the Red Sea, and also passing is now divided into governorates and through other salt lakes. About 150 miles south of the Mediterranean is the lake Birket-el-Kurun, fed by the Nile. As very little rain falls in Egypt, the prosperity of the country entirely depends upon the Nile, and especially upon later, the ground becomes parched and

general name of the Soudan, was evacuimmense marsh interspersed with islands, ated in 1885, as a result of a revolt of villages, towns and plantations, just the people, under the Arab leader known above the level of the water. After a as El Mahdi, against Egyptian authority. few days the water begins to subside, Wady Halfi about 670 miles south of and leaves the land again dry about the the Mediterranean, remained the southend of October. The seed is then sown, ern limit of Egypt from this date to and artificial irrigation is maintained

mus of Suez. While the authority of Egypt thus extends over a great territory, by what are called the Arabian hills, the area of the inhabitable section of and on the west by the Libyan ranges. Egypt proper, that irrigated by the Nile, is only about 12,000 sq. miles. It has a Libyan sides are five oases at intervals—population of 12,750,918, according to the census of 1917. The capital and largest and Bahriyeh—islands of verdure and town is Cairo, the next largest and chief seaport is Alexandria.

The inhabited portion of Egypt is Wahal-khâreah extends south for 100 seaport is Alexandria.

The inhabited portion of Egypt is Wah-el-Khärgeh extends south for 100 mainly confined to the valley of the Nile, where widest (at the Delta), does not exceed 80 miles, and narrows steadily Egypt, for the water to which they owe as we ascend its stream till, at the their existence is partly derived from southern frontier, it is only 2 miles the subterraneous percolation from that wide. The Nile has no tides, but runs river. The territory to the east of the constantly towards the sea at the rate Nile is mainly a bare, rocky region, mounof 2½ to 3 miles an hour. After it tainous towards the coast, maintaining a enters Egypt it flows in a northward small nomadic population. The broad direction, but with considerable bends plains of the Delta and the comparatively till it reaches lat. 30° 15′, a little beyond Cairo, where it divides into two make two natural divisions of Egypt, main streams, the Rosetta and Damietta Upper and Lower. These were anciently

prosperity of the country entirely depends upon the Nile, and especially upon later, the ground becomes parched and the yearly overflow of the river, which dry; and in May the suffocating khamso fertilizes the soil with a brown slimy seen, or simoon, begins to blow from deposit that it produces two crops a the desert plains. Rain is scanty except year. Beyond the limits of the inundance the seashore; but at night the dews tion and of irrigation there is no cultivare heavy in Lower Exppt, and the air tion whatsoever. The Nile begins to cool and refreshing. Egypt is not revise in June, and continues to increase markably healthy, as, in addition to visi-

tations of plague and cholera, ophthalmia, pottery-making, however, deserve praise; prevalent.

The rock formations of Egypt consist to a considerable extent. The commerce largely of numulite limestone, especially at the Nile and in the Libyan increased since the construction of the Desert, and of granite, syenite, porphyry Suez Canal and the railways. The railand other crystalline rocks in the Arabian Desert (between the Nile and Red Sea), with sandstone in the south. Over amounted to \$130,000,000, that of imports a synthesis of the sand, with shifting sands, and in the per cent. of the commerce is with Britain lands bordering on the Nile by the alluacous are the rolling the inundations, and which consists of an argillaceous lent to \$5.12.

Of the inhabitants of Egypt, those of the peasant class, or Fellahs.

only in one or two spots. Of it was ents enable them to hold a respectable manufactured a paper which was supposition in society, as clerks, accountants, plied to all the ancient world. Besides etc. With those aboriginal inhabitants the lotus or water-lily of the Nile, Egypt are mingled, in various proportions, has always been celebrated for its production of wheat, barley, a great variety nians, Berbers, negroes and a consider-of the bean class, leeks, garlic, onions, able number of Europeans, especially flax and for plants of the cucumber tribe. Greeks and Levantines.

To the products of ancient times have been added the sugar-cane, cotton plant, on by native ministers, subject to the indigo and tobacco.

Egyptian oxen were celebrated in the tary. Ahmed Fuad Pasha (born 1868).

be gathered in a year, agriculture in penditure nearly the same. There are Egypt is at present in a low state; and about 3000 miles of railroad in the the poverty and generally wretched con-country.

dition of the cultivators render improve— History.—The Egyptians are the earment difficult. There are few trades liest people known to us as a nation. which have attained a development of When Abraham entered the Delta from any importance. The tanning and Canaan they had been long enjoying the

diarrhea, dysentery and boils are very coarse cotton cloths are made; silk is revalent. cultivated; and the sugar-cane is grown. The rock formations of Egypt consist to a considerable extent. The commerce

earth or loam, more or less mixed with sand. Among the useful minerals found in the country are grantic, syenite, are called, annear to be descendants of basalt, porphyry, limestone, alabaster, natron, bitumen, salt and sulphur.

Now as formerly there is little All little and sulphur. natron, bitumen, salt and sulphur.

Now as formerly there is little timber, ism, they are often denominated Arabs, the principal trees, besides the datethe principal trees, besides the datethough regarded by the true Arab with
palm and tamarisk, being the sycamore
they are often denominated Arabs,
though regarded by the true Arab with
contempt. The Copts are the descendants of the ancient Egyptians who embraced and still cling to the Christian
of Wady Halfa. The papyrus plant, religion. Though comparatively few in
once so important, is now to be found
number, their education and useful talonly in one or two spots. Of it was ents enable them to hold a respectable
manufactured a paper which was sunDosition in society as clerks accountants

Egyptian oxen were celebrated in the tary. Ahmed Fuad Pasha (born 1868), ancient world. The camel was early eighth ruler of the dynasty of Muhammed introduced; horses and asses have always Ali, became sultan October 9, 1917; marabounded; sheep and goats are numer-ried Princess Nazli May 24, 1919. The ous; the cat is universal as a domestic original title was 'Vali' or viceroy; animal. Wild animals include the changed to 'Khedive' in 1867 and to hyena, jackal, fox, lynx, genet, ichneu-'Sultan' in 1914. From 1879 to 1883 mon, jerboa, wild goat, ggzelle and one two controllers, general employed reconstructions. hyena, jackal, fox, lynx, genet, ichneu- 'Sultan' in 1914. From 1879 to 1883 mon, jerboa, wild goat, gazelle and one two controllers-general, appointed respect- or two ther antelopes, hare, etc. The ively by France and Britain, had extensive crocodile formerly reached the Delta, powers of control in the administration of but is now seldom seen below Assouan. the country; but in that year joint con-Water-fowl are plentiful; so are vul- trol was abolished, and since then the gov-tures and other birds of prey. The ernment has been carried on under the sacred ibis is still found in the south supervision of Britain, whose policy, as and the pelican in the northern lagoons. announced in 1919, is to preserve the Among the countless insects are the autonomy of the country under British sacred beetle, the locust and mosprotection and to develop the system of ouito. quito.

self-government under an Egyptian ruler.

In spite of the fact that at least two The public debt is about \$465,000,000.

and sometimes three successive crops may The revenue is about \$140,000,000; ex-

Hyksos, a nomadic tribe that, its leaders being known in history as shepherd kings, invaded Egypt from the east and established its capital at Tanis (Zoan). The Theban princes seen, however, to have preserved a state of semi-independence, and at last a revolt commenced 1600), the first of the XVIIII Dynasty. Ill Fersia itself was conquered by Alex-With Aahmes and the expulsion of the ander the Great, B.C. 332.

Hyksos began the reigns of those great
Theban kings who built the magnificent many Greeks having been already settled temples and palaces at Thebes. The in the country, and the Egyptians were kings of the other parts of Egypt sank to treated as an inferior race. Alexandria the rank of sovereign priests. Thutmes (or Thothmosis II) added Memphis to On Alexander's death his general. Nitocris. Under Thutmes III and his and became the first of a Greek dynasty successors there were successful expeditions against the Sycians and the Ethio one of the chief kingdoms of the world.

advantages of a settled government pians. Amenhotep III set up his two They had built cities, invented hiero-gigantic statues in the plain of Thebes, glyphic signs, and improved them into one of which the Greeks called the musi-syllabic writing, and almost into an cal statue of Memnon. The Ramessides alphabet. They had invented records, form the XIXth Dynasty. They comand wrote their king's names and actions mence with Rameses I, who seems to on the massive temples which they raised. have been of Lower Egyptian extraction. The arrangement of Egyptian chronology His grandson, the Great Rameses II, or on the massive temples which they raised. have been of Lower Egyptian extraction. The arrangement of Egyptian chronology His grandson, the Great Rameses II, or is still a much-disputed point among Seostris, was successful against the scholars. A list of the kings of Egypt, neighboring Arabs and covered Egypt arranged in thirty dynasties, was given by the priest Manetho (about 250 B.C.), was probably the Pharaoh who oppressed and this division is still used. His list, the Hebrews, and the exodus may have however, is in a very corrupt condition or Merenptah. Under the later Ramescal. Hence in the various systems of chronology adopted by Egyptologists the Achiever of the Egyptian empire began to decay. Chronology adopted by Egyptologists the Achiever of the Egyptian empire began to decay. Chronology adopted by Egyptologists the Achiever of the Egyptian empire began to decay. Chronology adopted by Egyptologists the Achiever of the Egyptian empire began to decay. Chronology adopted by Egyptologists the Achiever of the Egyptian empire began to decay. Chronology adopted by Egyptologists the Achiever of the Egyptian empire began to decay. Chronology adopted by Egyptologists the Achiever of the Egyptian empire began to decay. Chronology adopted by Egyptologists the Egyptian empire began to decay. Chronology adopted by Egyptologists the Egyptian empire began to the thronology of Lipsius is themselves in Egypt. About 9615 Shesh. The IVth Dynasty is distinguished as themselves in Egypt. About 9615 Shesh. The According to Herodotus, Cheops, Chephlished to H chadnezzar. His sailors circumnavigated Africa. Uahbra (the Greek Apries, the Hophrah of the Bible) and Aahmes II (Greek Amasis) followed. About 523 Canbyses, king of Persia, overran Egypt and made it a Persian province. During the reign of Cambyses the Egyptians suffered much oppression. After the Persian defeat at Marathon the Egyptians rose and recovered their indewhich ended by the shephord kings being pendence for a short time, but were again completely driven out of Egypt by King subdued, and, in spite of two other re-Aahmes (Amäsis) of Thebes (about volts, Egypt remained a Persian province 1600), the first of the XVIIIth Dynasty. till Persia itself was conquered by Alex-

his dominion by his marriage with Queen Ptolemy, took possession of the throne

the latter, and sank deeper and deeper in famous for his work in this district, was barbarism and weakness. It was conguered in 640 a.b. by the Saracens under Caliph Omar. As a province of the East of the two celebrated Abbasides—Harun-altrashid and Al-Mamun—and that of the arry, 1885, Gordon being slain. Albas heroic Sultan Saladin. The last dynasty Pasha succeeded as khedive in 1892, and was, however, overthrown by the Mamelukes in 1898 Khartoum was retaken by an lukes (1250); and the Mamelukes in Anglo-Egyptian army and the Soi dan their turn were conquered by the Turks regained. As a result of the recent Europeaned attempts to cast off the Turkish yoke, and had virtually done so by the end of last century, when the French conquered Egypt and held it till 1801; bitch from the eurliest period to waich they were then driven out by the British under Abercromby and Hutchinson.

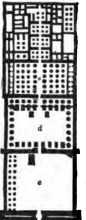
The Ptolemies were magnificent patrons of letters and arts. Theocritus, Callimachus, Euclid the geometrician, the satronomers Erstosthenes and Aratus, who, dying in 1854, was succeeded by his grandson Abbas, astronomers Erstosthenes and Aratus, who, dying in 1854, was succeeded by etc., flourished under their rule. But his uncle Said, son of Mehemet. After while the Alexandrian Greeks managed to keep down the native Egyptians, they of Mehemet Alli, obtained the government were themselves sinking under the Romans. Ptolemy Auletes went to Rome to ask help against his subjects, and the brought the finances of the country into famous Cleopatra maintained her power disorder. In 1866 he obtained a firman only through her personal influence with from the sultan granting him the title Julius Cæsar and Mark Antony. On of khedive. In 1879 he was forced to the defeat of Mark Antony by Augustus, abdicate under pressure of the British B.C. 30, Egypt became a province of and French governments, and was reseat of Greek learning and science. On the spread of Christianity the old Egyptian doctrines lost their sway. Now alexandria and restored the khedive, and arose in Alexandria the Christian catechetical school, which produced Clemens and Origen. The sects of Gnostics united at Tel-el-Kebir the forces of Arabi were chetical school, which produced Clemens and Trench government of Mohammed Ahmed, Plotinus and Proclus. Monasteries were the leadership of Mohammed Ahmed, Plotinus and Proclus. Monasteries were the leadership of Mohammed Ahmed, Plotinus and Proclus. Monasteries were the so-called mahdi, now gave the government trouble. In 1883 the forces of the took the place of the pagan hermits, Maiid annihiliated an Egyptian force and the Bible was translated into Coptic. Coytic.

On the division of the great Roman and inflicted two severe defeats on the Empire (A.D. 337), in the time of Theomahdi's followers there. But the British dosius, into the Western and Eastern cabinet had resolved to abandon the empires, Egypt became a province of Soudan; and General Gordon, already the latter, and sank deeper and deeper in famous for his work in this district, was harbarian and weakness. It was consent to effect the safe withdrawal of the

ish under Abercromby and Hutchinon the passages in the great pyramid has
not been surpassed at any age. More
On the expulsion of the French a
Turkish force under Mehemet Ali Bey decimal as well as decimal numbers;
took possession of the country. Mehemet weights and mensures adjusted to a
Ali was made pasha, and, being a man of pound of 1400 grains. In mechanical
great ability, administered the country arts the carpenter, boatbuilder, putter,
vigorously and greatly extended the leather-cutter, glassblower and thers
Exyptian territories. At length he broke are frequently represented on their
with the Porte, and after gaining a decisive victory over the Ottoman troops
in Syria in 1839, he was acknowledged balance, lever; the saw, the adze, the
by the sultan as viceroy of Egypt, with
the forceps, the syringe, harpoon,
the right of succession in his family. razors; we have also glazed pottery, the the right of succession in his family razors; we have also glazed pottery, the

potter's wheel, and the kiln; and dated punished according to their actions while specimens of glass of the time of Thothon earth. mes III, 1445 B.C. Gold-beating, damascening, engraving, casting, inlaying, wiredrawing and other processes were practiced. The processes of growing and preparing flax, as well as the looms employed, are all depicted. The social and domestic life of the ancient Egyptians is pictured for us on the walls of their temples and tombs. The rich spent much of their time in hospitality and entertain-ments, especially of a musical kind. In the country districts the superintendence of the agricultural works or the fisheries on their estates was varied by the sports and pleasures of a country life. lower orders were poor and uneducated, scantily fed and clothed, and held in contempt by the higher classes. But there was no strict separation into caste: and although the priests formed a rul-ing bureaucracy, the highest posts were open to the successful scholar. Next to the priesthood in importance was the military class or order, who were all landholders and bound to serve in time military class or order, who were all landholders and bound to serve in time of war. Below these were the husband
Fig. 1.—Plan of the monolithic obelisks men, who paid a small rent to the king. Egyptian custom seems to have allowed but one wife, who occupied an honorable and well-established position as the 'lady

of the house.'
The two main principles on which the religion of Egypt was based appear to Being, whose various attributes, being deified, formed a series of divinities; and the deification of the sun and moon. Each group of divinities formed a triad composed of a chief male deity, with a wife or sister and a son, as Osiris, Isis and Horus, or Amun, Maut and Khonso. Among the other gods of the Egyptian Pantheon are Ra, the sun, usually rep-resented as a hawk-headed man. Mentu and Atmu are merely two phases of Ra, the rising and the setting sun. The worship of the bull Apis is connected with Osiris. Serapis is the defunct Apis, who has become Osiris. Seth or Set represents the power of evil. Ammon (Egyptian Amen), originally a local god, owed his importance to the greatness of his city, Thebes. Thoth was the chief moongod, and is generally represented as ibis-headed. Anubis, the jackal-headed, belonged to the family of Osiris, and presided over mummification. Besides wibiting great variety in their capitals, these deities the Egyptians worshiped from a simple square block to an elaborteasts, reptiles and even vegetables, probably as symbols. The Egyptians beforms suggested by vegetation (Fig. 2): lieved in the transmigration of souls and in the employment of a large concave moldin the existence of a future state, in ing in the entablature, decorated with verwhich mankind would be rewarded or tical fluting or leaves; walls and columns his importance to the greatness of his



Ancient Architecture and Sculptures .- The monuments we have left to us in Egypt are of two main periods-those built in the times of the Pharaohs or native kings, and those built during the rule of the Greeks and Romans (subsequent to 330 B.C.). The former period was by far the longer and more important, and to it belong the most charac-teristic examples of Egyptian architecture and sculpture, such as pyramids, vast temples, some of them cut in the solid rock

Memnonium, and colossal statues. The characteristic feat-Thebes. ures of the style are solidity, boldness and originality. Among its peculiar characteristics may be noted—symmetry of structure; the gradual converging of the walls of some of its edifices, especially of the have been the existence of an omnipotent propylea or tower gateways of its temples; roofs and covered ways being flat, and composed of immense blocks of stone reaching from one wall or column to another, the arch not being employed nor yet timber; columns numerous, close and



decorated with a profusion of sculptures than the rest of the hall, and consisted in Outline or low relief representing di-usually of twelve columns, which supvinities, men and animals, with innumer-ported a flat roof formed of massive able hieroglyphics, brilliant coloring be-stones, light being admitted at the sides ing often superadded. One remarkable of this elevated portion. To the Hall ing Often superadded.

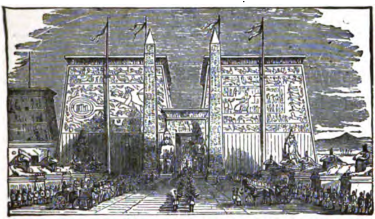


Fig. 3.—Restoration of the Propylon or Gate of the Temple of Luxor.

feature associated with this style is the of Columns succeeded a series of smaller grandeur of its mechanical operations chambers, the roofs of which were generin cutting, polishing, sculpturing and ally supported by six or four columns. transporting vast blocks of limestone and These apartments frequently surrounded of granite. The pyramid is one of the a dark chamber—the most sacred in the temple—the holy of holies. The



best-known forms of Egyptian art, and there is little doubt that these structures stance, the expanded papyrus was shown, were intended as the tombs of kings. The the leaves of the calyx would be yellow leading features of the Egyptian temples and the filaments green. Beneath were were these: a gateway flanked by two horizontal bands of blue and white, and lofty pylons (Fig. 3) formed the entrance, the expanded papyrus was shown, the leaves of the calyx would be yellow leading features of the square court (see Fig. 1, a entrance, ing gifts to the gods of the temple; and, b b pylons, c court). From this court finally, the yellow and red lines at the the way leads through a second gatebase of the shaft signified the brown way to an inner court (d), surrounded by a colonnade. Beyond this is the chamber of the temple known as the Hall of Columns (Fig. 1 e, and Fig. 4), the inclining inwards, and never more than center avenue of which was higher one story high, and the approach to it

surface of each architectural feature was engraved with its particu-In the cavetto, or hollow molding of the cornice, it was customary to place the name and titles of the Pharaoh or king; the architrave stone was symbolically ornamented with the name and diminiting to with the names and divinities to whom the temple was dedicated, and of the sovereign in whose time it was built. The abacus of the col-Fig. 4.—Hall of Columns in the Memnonium—Time of the Pharaohs.

were painted in accordance with best-known forms of Egyptian art, and the intention of the form; if, for in-

was frequently through an avenue of north. It is one of the smaller vultures, sphinzes (Fig. 3). The temples built about the size of a raven. The general

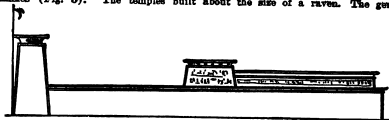
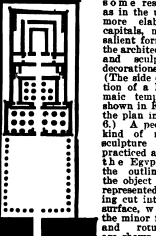


Fig. 5.—Side Elevation of Ptolemaic Temple at Edfoo.

during the sway of the Greeks and Ro-color is white; the quill feathers of the mans, though having a general resemblance to the earlier ones, differed in some respects, Egyptology (ê-jip-tol'ō-ji), that



of ancient Egypt see Hieroglyphics.

like fruits of the Nelumbium speciosum, or sacred lotus, found in China. India, Australia, but no longer on the Nile.

Egyptian Blue, a brilliant pigment of the hydrated protoxide of copper mixed with a minute quantity of iron.

Enterprise Valume (Negativa per professor of oriental languages at Ione)

whes, differed in so me respects, as in the use of more elaborate etc., of ancient Egypt. a ferenberg (a'ren-berh), christian gorthe architectural accorations, etc., of ancients, born in 1795; died in 1876. and sculptural decorations, etc. actually a ferenberg (a'ren-berh), christian decorations, etc. actually a ferenberg (a'ren-berh), christian decorations, etc. actually actual

practiced among of great strength situated opposite the the Egyptians, confluence of the Moselle with the Rhine, the outline of on a precipitous rock 387 feet above the the object to be river. The fortifications, which were represented be erected in 1816-26 at a cost of \$6,000,000, in the contract of surface, while men. On December 10, 1918, the fortress the minor forms was occupied by the American Army. and roundity are shown with Temple at Edfoo outline, thus tute for Infectious Diseases Region 1800.

Temple at Edico outline, thus tute for Infectious Diseases, Berlin, 1890forming a kind of 'hollow relief.' For 96, and in 1896 became director of the
further illustrations of Egyptian archi-Royal Institute for Experimental Thetecture, see Architecture, Esneh, Karnak; rapy, now at Frankfort. His studies of
and for an account of the hieroglyphics the cell and its toxins laid the foundation of ancient Egypt see *Hieroglyphics*. for the practical technique of immuniza-Egyptian Bean, a name sometimes tion. He received the Nobel prize for medicine in 1908. Died 1915.

a minute quantity of iron.

Egyptian Vulture (Neophron perprofessor of oriental languages at Jena, bird that frequents both shores of the Among his works are the Hebrew Mediterranean, but rarely passes farther Prophets, History of Literature, History

boundary between Schleswig and Hol-stein, falling into the North Sea at Eight-Hour Law, an act adopted Tonning after a course of 92 miles. By

from 45° north to the highest latitudes ular day's labor has since been adopted yet visited, both in Europe and America. in a number of industries and is being Its favorite haunts are solitary rocky demanded in others. Trade-union activity shores and islands. In Greenland and has resulted in the eight-hour day being Iceland it occurs in great numbers, and generally adopted in the building trades, also breeds on the western islands of in certain branches of the iron and steel



furnishes about 42 in. of down, but the quantity is reduced by cleaning. This esque, conical-shaped down, from its superior warmth, lightness and elasticity, is in great demand Scotland, reaching a height of about for beds and coverlets; and the districts 1400 feet, said to have been cleft in three in Norway and Iceland where these birds by Thomas the Rhymer.

abound are guarded with the greatest vigilance as a most valuable property.

of the Three Last Centuries, Introduc- As found in commerce this down is in stone to the Old and New Testaments balls of the size of a man's fist, and and to the Apocrypha.

weighing from 3 to 4 lbs. It is so fine Eichstätt (ik'stet), an old town of and elastic that 5 lbs. of the best quality Bavaria, in a deep valley is sufficient for a whole bed. The down of the Altnühl, 67 miles N. N. W. of from dead birds is little esteemed, havMunich. Its principal edifice is a fine ing lost its elasticity. The king eider Gothic cathedral, founded in 1259. Pop. duck (Somateria spectabilis) is another (1905) 7703. Eider (i-der), a river of Prussia, which rises in Holstein, and forms the boundary between Schleswig and the Eiffel Towns.

tits junction with the Schleswig-Holstein United States Congress, and afterward Canal it gives communication between the North Sea and the Baltic.

Eider Duck

Sometria mollissima).

a species of duck found work. Eight hours as the limit of a reg-Scotland. The eider duck is about twice industry, in marble and stone work, newspaper printing and publishing, shipbuilding, cigar manufacturing, bituminous coal mining, and typographical work, the last as the result of an extensive strike in 1906. In England the movement was not yet been accorded general legislative sanction. Hours of labor, however, have been reduced in British government factories Adamena I air

Eikon Basiliké (l'kon ba-sil'ikë; Eider Duck (Somateria mollissima).

Eider Duck (Somateria mollissima).

the size of the common duck, being about 2 feet 3 inches in length, 3 feet in breath of wing, and from 6 to 7 pounds in weight. The male is black, head and back white, with a black crown. The female is redidish drab spotted with black, and with two white bands on the wings. They feed largely on shellfish, crustaceans, etc. copies were sold within a year of its public of the same of York. Forty-eight thousand largely on shellfish, crustaceans, etc. copies were sold within a year of its public of the same year, by order of Parliament. The bed she lays five eggs, which she covers over with a layer of down, but the guantity is reduced by cleaning. This with the gust is removed the bird repeats the process. One female generally furnishes about ½ lb. of down, but the quantity is reduced by cleaning. This cover with a layer of warmth. lightness and elasticity, is in great demand \$\frac{1}{2}\$ for the process and elasticity is any the districts \$\frac{1}{2}\$ for the process and elasticity is any the districts \$\frac{1}{2}\$ for the process and elasticity is any the districts \$\frac{1}{2}\$ for the process and elasticity is any the districts \$\frac{1}{2}\$ for the process and elasticity is any the districts \$\frac{1}{2}\$ for the process and elasticity is any the districts \$\frac{1}{2}\$ for the process is proved the process and elasticity is any the districts \$\frac{1}{2}\$ for the process and elasticity is any the districts \$\frac{1}{2}\$ for the process and elasticity is any the districts \$\frac{1}{2}\$ for the process is proved the process and elasticity is any the districts \$\frac{1}{2}\$ for the process and elasticity is any the districts \$\frac{1}{2}\$ for the process and elasticity is any the districts \$\frac{1}{2}\$ for the process and elasticity is any the districts \$\frac{1}{2}\$ for the process and elasticity is any the districts \$\frac{1}{2}\$ for the process and elasticity is any the process and elasticity is any the process and elasticity and the

Nile, some distance above Esneh. portant remains have been obtained from held annually. rock tombs in the neighborhood, and there Ejectment are several ruined temples. Modern name, El Kab.

Eilenburg

Einsiedeln

scientist, propounder of the in the English courts. theory of relativity (q.v.), born in 1879 at Ulm. He was professor at the univerat Ulm.

Eisenach (Izen-ah), a town and reing and metallurgy of the Ural region. sort of Saxe-Weimar, Ger-Here Nicholas II was executed July 16, many, near the mountains of Thuringia, 1918. Pop. 55,488. at the junction of the Nesse and Hörsel. Ekaterinodar (ye-kâ-tye-rê-nâ-dăr'), a town of Russia in at the junction of the Nesse and Horse. It is an attractive town, and contains a grand-ducal castle. It has manufactures of pottery, leather, woolen yarn, etc. Sebastian Bach was born here in 1685. Near built place with a considerable trade it lies the Wartburg, where Luther was lies the Wartburg, where Luther was pop. (1911) 99.600. Ekaterinoslav (ye-kâ-tye-rê-nâ-slâf'), kept for safety in 1521-22. Pop. 38.562. Ekaterinoslav (ye-kâ-tye-rê-nâ-slâf'), Eisenberg (t'zên-berh), a town of Russia, capital of a government of the game name, on the right bank of the

west of Merseburg, celebrated as the place reaches the Sea of Azov, mostly consists where Luther was born and where he died. There are many memorials of Luther, and of steppes; area, 24.478 square miles; also a bronze statue of the reformer pop. est. (1906) 2.708.700.

Elæagnaceæ (el-ë-ag-nā'se-ē), the olegaches in the neighborhead pop. 24.627. also a bronze statue of the reformer erected in 1883. Copper is extensively worked in the neighborhood. Pop. 24,627.

contests, the judges being originally ap- 30 species. pointed by commissioners from the native pointed by commissioners from the native **Elæis** (el-8'is), a genus of palms of princes, and after the conquest from the English kings. The last was issued in (Elæis quineënsis) is one of the most 1568, but the ancient custom was re-important. vived in 1798 by the Gwynnedigion Society, and on a more elaborate scale by Elæocarpus of trees, nat. order Tili-

Im- the Gwynnedigion. Eisteddfods are now

(ē-ject'ment), in law, an action wherein the title to lands and tenements may be tried and (l'lèn-burh), a town of the possession recovered. It is com-Prussian Saxony, 26 miles menced by a writ addressed to the tenant N. N. E. of Merseburg, on an island of the in possession and all entitled to defend Mulde. It has manufactures of calico, the possession and all entitled to defend Mulde. It has manufactures of calico, the possession, bearing that the plaintiff etc. Pop. 18,000.

Eimbeck (Im'bek), or Einbeck, a and calling upon all interested to appear town of Prussia, province of Hanover, on the Ilme, 40 miles south of right, failing which the tenant in possession will be ejected. In its older form 9500. sion will be ejected. In its older form (In'ze-deln), a town in the action was remarkable for certain Einstein (In'stin), Albert, a German were long familiar in cases of this kind scientist proposed of the line in the English course.

Ej00, a kind of fiber. See Gomuti.

at Ulm. He was processor at the universities of Zurich and Prague and the Prussian Academy of Science, Berlin. In 1921 he visited the United States with other the government of, and 170 miles s. E. Zionists to further the cause of a national home for the Jews in Palestine. Author of The Theory of Relativity, etc.

Eisenach (I'zėn-ah), a town and rehere Nicholas II was executed July 16.

Altenburg, with a ducal palace and various manufactures. Pop. 10,749.

Eisk. See Icisk. Eisleben (Is'lā-ben), a town of Prussian Saxony, 25 miles northwest of Merseburg, celebrated as the place where Luther was born and where he died.

There are many memorials of Luther was born a number of long, broad and dirty streets. Pop. (1911) 195.870. The government which is introduced by the Unieper and at one point reaches the Sea of Azov, mostly consists of stapped of Luther was born and where he died.

worked in the neighborhood. Pop. 24,627.

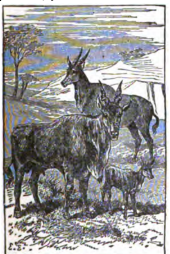
Eisteddfod (l'steth-vöd), an ancient found in every part of the northern assembly of Welsh bards hemisphere, but comparatively rare south contests, the judges being originally and poetical of the equator. It includes 4 genera and

the Cambrian Society, which grew out of acess, natives of India and Australia and

Elæometer (el-e-om'e-ter), a hydrom-mane. The horns, which are about 18 eter for testing the purinches long and nearly straight, are spirity of olive and almond oils, by deter-rally keeled. mining their densities.

Elæoptene (el-e-op'ten), the liquid

Elain (e-la'in), the oily principle of ica. fat obtained by submitting fat to the action of boiling alcohol, allowing to the action of boiling alcohol, allowing the stearin to crystallize, and then evap- Elapidæ, to which belongs the cobra di orating the alcoholic solution. It pos-sesses much the appearance and proper-ties of vegetable oil, and forms soaps



the isles between. The fruit is used in dried and used in this state, is nignly curries or pickled like olives.

Elæodendron (el-ē-ō-oden'dron), a now nearly exterminated in the neighborhood of Cape Colony, where it was a light or which yield useful oils and timber.

Elæometer (el-ē-om'e-ter), a hydrommane. The horns, which are about 18 in the neighborhood of Cape Colony, where it was none common. The color is a light or mane. The horns, which are about 18 inches long and nearly straight, are spinned to the color is a light or mane.

Elanet (el'a-net), the name of cer-tain species of raptorial birds Elæoptene (el-e-opten), the inquid portion of volatile oils, as of the genus Elūnus, and nearly allied distinguished from the concrete or crystallizable portion called stearoptene.

Elagabalus (el-a-gab'a-lus). See Asia and New Zealand, and the black-winged falcon (E. melanopterus) of Africa, Asia and New Zealand, and the black-winged falcon (E. dispar) of Amer-

ties of vegetable oil, and forms soaps with alkalies.

Elam (ôlam), the ancient name of a rays and chimera, in which the skull country or region in Asia, east of the Lower Tigris. A king of Elam is simply forms a kind of cartilaginous box, said in the cuneiform inscriptions to have conquered Babylonia and Assyria about 2300 B.C. It was latterly incorporated in the Persian Empire.

Eland (ôland), Oreas Canna, a spe
being very short, and provided with a Eland (ê'land), Oreas Canna, a spebeing very short, and provided with a cies of antelope inhabiting Afspiral valve. They have two pairs of rica, the largest of all the antelopes, fins (pectorals and ventrals), corresponding to the fore and hind limbs, and the ventral fins are close to the anus. The heart consists of an auricle, a ven-tricle and a muscular arterial bulb. The gills are fixed, and form a number of pouches, which open internally into the pharynx, communicating outwardly by a series of apertures placed on the side of the neck.

(e-las'mo-don), a sub-Elasmodon phant, under which are included the mammoth and Asiatic species, the African elephant belonging to the subgenus Loxodon.

Elasmotherium (e-las-mo-the'ri-um), an extinct genus of mammalia, found in the post-pliceene strata of Europe, comprising animals of great size allied to the rhinoceros, and having two horns the one behind the other.

Elastic Bitumen, MINERAL CAOUT-CHOUC, an elastic mineral resin of a blackish-brown color, and subtranslucent.

Elasticity (e-las-tis'i-ti), the property in virtue of which being about the size of an ox. Its flesh, bodies resist change of volume and especially that of the thighs, which is change of shape, and recover their for-

Section of the sectio

ess no rigidity whatever; they offer no violent purgative, and is poisonous, but permanent resistance to change of shape; its action is not constant. The active while a solid body, unless it is distorted principle in it is called elaterin. beyond certain limits, called the limits Elatinaceæ (e-la-ti-na'se-e), the of elasticity, tends to return to its original form. Both fluids and solids posnat order of herbaceous annuals found pression. The elasticity of volume after complete.

pression. The elasticity of volume of Elba (elba; Lat. Ilva), a small island the former is perfect; whatever compression they have been subjected to, ince of Livorno (Leghorn), Italy, sepangered from the medial complete the complete that the control of the complete that the control of Livorno (Leghorn), Italy, sepangered from the control of Livorno (Leghorno), and the control Strain is proportional to stress; or, in ereignty for Napoleon, who resided in it other words, whatever be the nature of from May 4, 1814, to February 26, 1815. the distortion the amount of it is pro-Pop. 25,043. portional to the stress that produces it. This law is only considered applicable so long as we do not go beyond the limits of elasticity. See also Boyle's rises on the s.w. slopes of the Schnee- ${\it Law.}$

Elater inches in length.

mer figure or state after external presure, tension, or distortion. The former tension, or distortion the fruit of is called elasticity of volume, the latter the squirting or wild cucumber (*Ecbal*elasticity of shape. The name *Compres- lium agreste*). The juice of the unripe sibility is also used in connection with fruit when expressed and allowed to stand the elasticity of volume; and Rigidity, deposits elaterium as a green sediment or resistance to change of shape, in connection with that of shape. Fluids posportul catheric properties. It is a

sess elasticity of volume, and tend to in marshy places in all quarters of the

pression they have been subjected to, ince of Livorno (Legnorn), Lially, sepathey return under the same conditions rated from the mainland by the Strait of of temperature to precisely their original Piombino, about 6 miles wide. The volumes when the forces of compression island is 18 miles long and from 2½ to are removed. In the case of solids there limits to their elasticity of volume as mountains rising to a height of over well as to their elasticity of form; thus, its self-ate, and iron one is exported. well as to their elasticity of volume as mountains rising to a height of over well as to their elasticity of form; thus, 3000 feet. It is rich in iron, marble, grangold may be made permanently denser ite, salt, etc.; and iron ore is exported. by hammering. There is one law of elasticity, the celebrated law of Hooke—Ut It has two seaports—Porto Ferrajo (the tensio sio vis, which translated into the capital) and Porto Longone. The Treaty modern language of elasticity stands—of Paris in 1814 erected Elba into a soverhead in ite accounts of the street of the residual property for Nanoleon who resided in it.

koppe or Snowcap, one of the Riesenge-birge, between Bohemia and Silesia.
(Elateridæ) of beetles, remarkFrom this point it flows nearly due s. able for their ability to throw them—into Bohemia for about 50 miles, when selves to a considerable height in the air, it turns to the w., and after about 40 when placed on their back, by a vigorous miles takes a general N. N. w. direction muscular movement. Hence their names till it falls into the North Sea, intersectof springing-bettles, click-beetles, skip- ing Saxony, a considerable portion of jacks, etc. When alarmed, the elater Prussia, and in the latter part of its counterfeits death. Flowers, grass and course separating Holstein on its right decaying wood are the habitations of from Hanover on the left. The length, these eximals which see almost always including windings in the season of the second of the season of the left. decaying wood are the habitations of from Habbover on the left. The length, these animals, which are almost always including windings, is upwards of 780 found singly. The larvæ are often very miles. The principal affluents are, on injurious to vegetation, especially those the right, the Iser, Schwarz-Elster and which devour the roots of herbaceous Havel; on the left, the Alder, Moldau, plants (as in the genus Agriotes), and Eger, Mulda and Saal. In the lower part are known from their slenderness and of its course the river is divided by five hardness as wire-worms. The fireflies of large and seven small islands into several are such to the family. The arms which units again about 5 miles America belong to the family. They arms, which unite again about 5 miles possess luminous properties, which are below Hamburg. The mean depth is 10 unlike those of the glow-worm, etc., befeet, average breadth 900 feet. It is more ing seated near the head. The Pyrophore is navigable for about 470 miles, but its content of the seatest forms and the seatest forms are the seatest forms. orus noctiluous, called cocuyo in Bra- its estuary at Cuxhaven is much encumzil, is used as a personal ornament by bered with sandbanks. It is well stocked ladies. The larges species of the genus with fish. On July 1, 1870, the navigaElater, the Elater flabellicornis, is 2½ tion of the Elbe was declared free from Hamburg to Melnik in Bohemia.

Elberfeld (el'ber-feic). a town of Rhenish Prussia, in the government of and 15 miles E. of Düsseldorf, on both sides of the Wupper, environment of the seldorf, on both sides of the Wupper, environment of the seldorf, on both sides of the Rayman contains warrounded by palm trees. It

Elburz (el'èrz), a lofty mountain is made into skewers, tops for fishing-range extending over Northern rods, etc. The light pith is utilized for Persia, parallel with and overlooking the balls for electric experiments, and various Caspian. Highest peak. Mt. Demayend, ointments, drinks and medicinal decoctions are made from the bark, leaves,

El Centro, a city, county seat of Imflowers and berries.

perial Co., California, 93

Elders (el'dez), persons who, on account of their age, experience

closed by lofty hills. Taken with Barmen contains various Roman remains, a fine it stretches along the Wupper Valley for church, and a town house of the fifteenth about 6 miles. It has no historical or century. Chief industry, the culture of antiquarian importance, its prospecity, dates. Pop. 27,308. which is of recent date, being largely Elchingen (el'Aingen), Ober and due to the cotton manufacture, of which it is the center in Rhenish Prussia. Bavaria, on the left bank of the Danube, due to the cotton manufacture, of which it is the center in Rhenish Prussia. Linen, woolen, silk and mixed silk goods, ribbons and velvet are extensively made and exported. There are numerous mills for spinning cotton twist, linen yarn and worsted, and numerous dyeworks, and miscellaneous industrial establishments. The environs are mostly taken up with bleach-fields. Pop. (1910) 170,118.

Elberton (el'ber-tun), a city, capital miles z by N. of Athens. It has cotton miles, fertilizer works, etc. Pop. 6483.

Elbeuf (el-beuf), a town of France, and emetic properties. The wood of the dep. Seine-Inférieure, 11 miles s.s. w. of Rouen, in a valley on the left bank of the Danube, about 3 miles apart and 8 northeast of Ulm. In 1805 Marshal Ney defeated the Austrians at Ober Elchingen, and won for himself the title of Duke of Elchingen. Elder (el'dèr), a name given to different species of the genus Sambücus, nat. order Caprifoliaces. These are small trees or shrubs, with opposite and pinnate deleaves, bearing small, white flowers and mauseous leaves possessing purgative and nauseous leaves possessing purgative berries of a black or red color, and bitter miles berries of a black or red color, and bitter miles are succeeded, and emetic properties. The wood of the young shoots contains a very large proportant center for the production of portion of pith. The common elder of small tree, distinguishable by its winged leaves; its clusters of small, cream-white of woolen manufactures, chiefly of lighter cloths and fancy goods. It is also an entrepot for the finer and heavier cloths and fancy goods. It is also an which a kind of wine is sometimes made. Elbing (el-bing), scaport town of the blood of the Danes. Two species from the blood of the Danes. Two species from the blood of the Danes. Two species from the blood of the Danes. Two species are native to North America; S. Cansdens, which bearing and still a place of considerable inand is still a place of considerable ina sweet taste: and 8. pubescens, which
dustry and trade, the manufactures inbears red berries, and inhabits Canada.
clading iron goods, machinery, brass and
tinplate goods. It has also shipbuilding
tinplate goods. It has also shipbuilding
the Alleghany Mountains. Elder wood
is yellow, and in old trees becomes so

Elbruz (el'bröz), a mountain summit
of the Caucasus (which see). wood. Its toughness also is such that it

miles E. of San Diego, in a fruit, cotton, dairying and stock-raising district. Pop. and wisdom, are selected for office, as among the Jews, the seventy men associated with Moses in the government of the reign of Trajan about the beginning terian churches elders are officers who, of the second century. They were a with the pastors or ministers, compose branch of the Essenes and resembled the Ebionites. A Jew, named Elxai, or Elauthority to inspect and regulate matters of religion and discipline in the congrega-

The second secon

year he entered parliament, supported as a whole, their starting point; and Pitt, and was made solicitor-general, and their reasonings sometimes led them to knighted. In 1792 he purchased the deny the reality of external phenomena estate of Eldon. In 1793 he became altogether. attorney-general, and in 1799 was created Elecampane (el-i-kam-pān'; Inüla chief-justice of the Court of Common subsequent administration of Pitt until the root, which is perennial, possesses a the death of the latter in 1806. A year bitter, camphor-like taste. It was for-later, however, he resumed the chan-merly much used as a stimulant for all cellorship under Liverpool, and held it the secreting organs.

Election (el-ek'shun), in theology, the 1821 he was created an earl by George IV. On the accession of the Canning the beginning elected a portion of manipistry in 1827 he resigned the chancels kind to eternal life passing by the re-

in gold and precious stones.

tion. As a member of the kirk-session of its most celebrated teachers, Parthe elder has an equal vote with his menides, Zeno and Leucippus, were naminister, and as a member of the higher tives. The founder was Xenophanes of church courts, when delegated thereto, he Colophon, who came to Elea liet in life, church courts, when delegated thereto, he coupling, who came the physical theories matters under discussion in the same of the Ionian school, to which he added manner as the clergy themselves.

a metaphysic. The two schools soon manner as the clergy themselves.

a metaphysic. The two schools soon Eldon (el'don), John Scott, Earl of, drifted widely apart, especially in respect lord-chancellor of England, was of method. Starting from the observaborn in 1751 at Newcastle-on-Tyne, where tion of external nature, the Ionians his father was a coal dealer and public-endeavored to discover some elementary house keeper of means. He was educated principle, as water, air, fire, or a combinawith his brother William (afterwards tion of elements, by the action of which Lord Stowell) at Newcastle, and at the phenomena they observed might be Oxford, where he obtained a fellowship, accounted for. The Eleans made the he was called to the bar in 1776, and abstract idea of Being or God, deduced in 1782 was made king's counsel. Next from the contemplation of the universe

Elecampane (el-i-kam-pān'; Inŭla Helenium), a plant of Pleas, and raised to the peerage and the house of Lords by the title of Baron United States and Europe, also in Eldon. On the accession of the Adding-Asia. It is 3 or 4 feet high; the radical ton ministry he became lord-chancellor leaves are often 2 feet and more in (1801), and retained this post under the length; the flowers are large and yellow;

IV. On the accession of the Canning the beginning elected a portion of manministry in 1827 he resigned the chancel-kind to eternal life, passing by the relorship, and never again held office. He mainder. It is founded on the literal died in London in 1838 at the age of eighty-six. As a lawyer he was a master and has been amplified by the labors of of English jurisprudence; as a politician he was opposed to reform, and by no means free from the charge of servility clesiastical history from the time of and intrigue.

El Dorado (el dō-ra'do; Spanish, the gilded'), an imaginary country of South America, very rich in gold and precious stones.

Election in politics, the selection by

Election, in politics, the selection by voting of a person or persons El Dorado, a city, county seat of But-ler Co., Kansas, 31 miles to occupy some post or office. The most N. E. of Wichita, on the Missouri Pacific important elections are those of the and other railroads, in an oil, cattle and members of the legislative assemblies of and other railroads, in an oil, cattle and members of the legislative assemblies of farming region. It has refineries, machine the different countries, and as to the shops, manufactures of oil well supplies, manner in which these are carried out etc. Pop. (1910) 3129; (1920) 10,995. Eldorado, a city of Saline Co., Illitions voting by ballot (see Ballot) is nois, 45 miles E. S. E. of now general. The chief forms of election Evansville, Indiana. It has machine in Britain are parliamentary and shops, flour mills, lumber works, coal municipal elections in both of which the mines, and other industries. Pop. (1920) basis of the suffrage (or right of voting) is the navment of poor-rates. Juriadio. 5004.

is the payment of poor-rates. Jurisdiction of election laws of the United States philosophical sect. so extends to such officers of Federal Governcalled because it originated in Elea ment as are elective, viz., the president. (Latin, Velia), town of Magna Gracia vice-president and members of the (Southern Italy), of which also three House of Representatives. The election

who, according to the Seventeenth Amend- uary, and to send to the president of the ment, are elected directly by the people, Senate, by mail, another copy of the as the members of the House of Reprecertificates; and the third they are to sentatives have always been. All citizens give to the judge of the district wherein of the United States are entitled to vote they assemble. except citizens of the District of Columbia. Electoral Commission, a commission 1870 persons of African descent were

ative, and one for each senator in Con- and had been deprived of their just gress. These persons are voted for on the rights. general election day. Those elected are Electric Battery (e-lek'trik), the required to meet on the first Wednesday

of officers of the State governments is lature of each State may direct. The regulated by the several State codes, governor is to give them three certified The president and vice-president are elected by a college of electors, which electors are to make three lists of the college is composed of as many electors persons balloted for by them for the presas there shall be senators and representatives in Congress at the time of the appointment of such electors. The people vote directly for these electors. Members of Congress are elected as follows: of the certificates to the president of the each State is entitled to two senators Scnate before the first Wednesday in Janwho, according to the Seventeenth Amend-

The States of the Union from time to 29, 1877, to settle disputed questions in time enact laws for the regulation and regard to the electional votes of several management of their local elections, em-States in the presidential election of bracing the choice of the officers of the 18:6. It was composed of five senators. State, city and county. The constitute the House of Representatives chosen by the Senate; five members of those of the several States secure to city the House of Representatives chosen by bracing the choice of the officers of the State, city and county. The constitutions of the several States secure to citite the House of Representatives, chosen by zens the right of suffrage. The laws of the House; and five associate justices of each State provide the means of effecting the ends of the constitution, and predesignated by the act of Congress, and seribe the qualifications of voters, which the fifth selected by the four. It was vary somewhat in the different States. Found, on counting the electoral votes The length of residence in the State in the presence of the two houses of previous to an election is fixed by the Congress, that there were conflicting States from three months to two years. Florida, Oregon and South Carolina. Traces of property qualifications linger in These certificates were referred to the some of the States, and certain States commission, which by a vote of eight to make the payment of a poll tax a condiseven—following the line of party division precedent to voting. Various States in the certificate of electoral votes cast for In a steadily increasing number of States Ilayes and Wheeler, the Republican full suffrage exists in many States. See Women's Rights.

Elector (e-lek'tur: German, Kurjürst, electoral prince'), the title certain princes of the old German were found duly elected, by a majority Smpire who had the right of electing of one electoral votes. The important the emperors. There were ten in 1800, when the old empire was dissolved. Also the title given to those chosen to elect the form confessedly according to law, it was the title given to those chosen to elect the form confessedly according to law, it was the title given to those chosen to elect the form confessedly according to law, it was president of the United States. (See Electoral College (e-lek'tur-al), in the title given to those chosen to elect the form confessedly according to law, it was regularities committed before such integral architicate in support of alleged irregularities committed before such president of the United States. (See competent for Congress or the commis-Election.)

Electoral College (e-lek'tur-al), in evidence aliande in support of alleged the United States, irregularities committed before such the body of men elected in each State to certificate was issued. The majority of cast the vote of the people of the State the commission took the negative. The for presidential candidates. The State decision was bitterly re-ented by the conventions of the various parties nom-inconcratic party, which maintained that inate the electors, one for each represent-stive, and one for each senator in Con-and bad been denrived of their fuse

in December in the year in which they what is now more commonly called a are elected, in such places as the legis- battery of Leyden jars, the old name hav-

ing been given before galvanic batteries when thus weakened.

It consists of a strong electrocution. chair, to which are attached straps for

Electric Clock, a clock driven or controlled by electricity, the latter being the ordinary compels a number of other clocks at con-The clocks thus controlled ought to be so chief points of difference being in the regulated that if left to themselves they character of that portion of the circuit would always gain a little, but not more than a few minutes per day. The pendulum of the controlling clock, in swinging to either side, makes a brief congases produce an extreme degree of heat tact, which completes the circuit of a between carbon terminals. With this to the controlled clock. The currents pass through a coil in the bob of the pendulum of the controlled clock, and the action between these currents and of fixed magnets urges the pendulum to one side and to the other alternately. effect is that though the controlled clock may permanently continue to be a fraction of a second in advance of the controlling clock, it can never be so much as half a second in advance. An electrically controlled clock usually contains a small ulation of the heat is essential. magnetic needle, which shows from which every sixtieth second no current is sent. and the needle stands still. Any small ful and inefficient as a source of heat.

error is thus at once detected. The term is also frequently applied to clocks consult may not only be kept in a state of taining a small battery which are self fusion by the heat developed by its own resistance to the construction. winding.

Electric Car. See Trolley.

waters of Brazil and the Guianas, which known as the cathode and another part possesses organs capable of developing a will accumulate at the negative electrode strong electric current and thus of giving or 'anode.' This process is extremely a violent shock to any one touching the useful in breaking down certain comeels. These organs replace the lower pounds, but the heat regulation must be muscles along the sides of the tail. The very exact.

The Very exact.

The Incandescent Furnace.—This term the water to be shocked and seizing them is used to designate furnaces in which

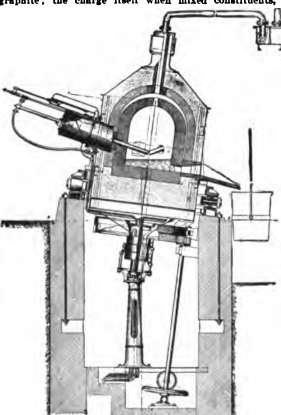
Other electric were invented. See Leyden jar. fishes are Torpedo, or electric ray, and Electric Chair, an apparatus used the African catfish. The origin and mode in performing an of operation of these organs are unknown. Electric Furnace, a device or receptacle in which holding the body of the subject in position a high temperature is produced by means and electrodes through which the heavy of the electric current for the purpose of electric current used to extinguish life effecting a chemical reaction or change of state in the substance to be treated, such as the reduction of an ore, the formation or breaking down of a compound, or the fusion or volatilization of meaning of the term. One clock driven a metal or compound. Since the heat in the ordinary way can be made to developed in any given portion of an control by electric currents another clock electric circuit is proportionate to the (or clocks) also driven in the ordinary resistance offered to the passage of the way so as to make it keep accurate time. current, that portion of the circuit which The method of R. L. Jones, more or less is outside the furnace is composed of modified, is now in very extensive use. metals such as copper or aluminium, while By means of it one high-class clock the resistance of the portion or portions (usually in an astronomical observatory) of the circuit in which it is desired to localize the heat is relatively high. There siderable distances to keep time with it. are three forms of electric furnace, the

ing to either side, makes a brief con-gases produce an extreme degree of heat tact, which completes the circuit of a between carbon terminals. With this galvanic battery, and thus sends a current type of furnace it is possible to produce to the controlled clock. The currents a temperature of 4500 degrees centigrade in a small furnace charge. Since it is impossible to place more than a small quantity of the charge within the arc it is necessary in commercial work either to establish a number of arcs or move the arcs relatively to the charge or move the charge relatively to the arcs. The high temperatures made possible by the use of the electric furnace have opened a new field to chemistry, but careful regmay be obtained by moving the charge or moving the arc, adjusting the duration direction the currents are coming. The or moving the arc, adjusting the duration arrangements are usually such that at of contact to the quantity of the charge. Generally speaking, the arc is both waste-

resistance to the passage of a direct current of sufficient volume, but it will be electrolyzed' or decomposed so that Electric Eel (Gymnotus), an eel one of its parts, which may be a metal, abundant in the fresh will accumulate at the positive electrode waters of Brazil and the Guianas. which known as the 'cathode' and another part

Electricity Electricity

the heat is developed by the passage of deflection of magnetic needles, the the current through a body which is production of heat and light in cersolid initially, such as a core of carbon; tain circumstances, the separation of a granular bed of coke; retort carbon or certain chemical compounds into their graphite; the charge itself when mixed constituents, and spasmodic actions on



the nervous and muscular systems of animals. The name is derived from the Greek electron, amber. the fact that amber when rubbed attracts light particles, such as small pieces of paper, having been known to the ancient Greeks. Friction was the only artificial source of electricity employed until Galvani, near the close of the eighteenth century, accidentally obtained it by the contact of two metals with the limbs of a frog; and Volta, developing Galvani's discovery, invented the first galvanic or voltaic battery. Electricity produced by friction is called friotional electricity; that produced by chemical action on metals, vol-taic electricity.

Conductors and Non-conductors.—All substances which, like amber, could be made to show electrical attraction by rubbing them, were called electrics by early writers on electricity. They included glass, amber, sulphur, shellac, rosin, silk, flannel, etc. The name non-electrice was given to other bodies which were supposed not to be susceptible of excitation by friction. The bodies called non-electrics were also called conductors, from the power

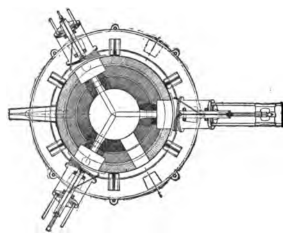
with carbon; or a pyro-electrolyte, an ox-which they exhibited of allowing elective which becomes capable at high tem-tricity to pass through them, while peratures of carrying the current. In a electrics were called non-conductors, furnace of this type it is possible to ob- The names conductor and non-conductain a very accurate adjustment of the tor are still retained, but the names temperature by the regulation of the current applied.

Electricity

(c-lek-tris'i-ti), the name can be excited by the friction of a congiven to the unknown ductor against a non-conductor, and is, in cause of certain effects of varied kinds fact, so excited by the friction of a concause of certain effects of varied kinds fact, so excited in the ordinary electrical which are found to be closely connected machine, in which glass rubs against an one with another. They include two amalgam spread on a cushion. (See distinct kinds of attraction and re-pulsion (electrostatic and electrody-nished with a glass handle can be electricated), the magnetization of iron, the field by rubbing it with fiannel, the glass

Stassano Electric Revolving Furnace (Vertical Section).

preventing the electricity from being con- ance, and a good conductor to have low ducted away through the hand. Substances thus electrified exhibit two oppostances thus electrified exhibit two opposite kinds of electricity, known, respectively. tively, as positive and negative. Bodies of the repulsions between like and the charged with the same kind of electricity attractions between unlike kinds of electrepel each other; those charged with tricity. The fundamental law of electricity attractions between unlike kinds of electricity attractions between unlike kinds of electricity. opposite kinds attract each other. instrument for indicating the presence of quantities of electricity collected in two electricity is (which see).



best conductors are the metals, espeof electricity alters the amount of the
cially gold, silver and copper. Perfectly
pure copper conducts about seven times In a broad sense electrostatics may be
as well as iron. Substances which have held to include within its range all the
extremely small conducting power are
not called conductors, but insulators, so
that a good insulator is another name for
an extremely bad conductor. Among the
best insulators may be mentioned glass,
paraffin (the wax, not the oil), ebonite,
shellac, mica, India rubber and gutta electric discharge.—The rapid escape
rercha. The ratio of the conducting takes place through a conductor it is best conductors are the metals, espeopposite sense to conducting power; a companied by a sound which varies from good insulator is said to have high resist- a faint crack to a loud bang. In nature

Sub- resistance.

An trostatics is that if e and e' denote two called an electroscope spaces very small in comparison with the distance between them, the mutual force which they exert upon

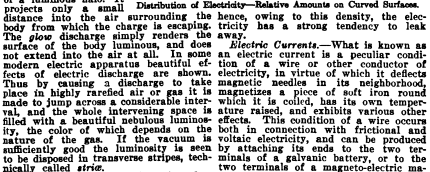
each other is directly as the product e e', and inversely as the square of the distance. If the two quantities e é are both positive or both negative, the force is a repulsion; but if one is positive and the other negative, it is an attraction. Electrostatic attractions and repulsions manifest themselves in two distinct ways, namely, (1) as attractions and repulsions between electrified bodies; (2) as producing changes in the distribution of electricity on conductors. This second effect is called electrostatic induction. The different portions of the charge of one and the same conductor act upon one another according to the general law

Stassano Electric Revolving Furnace (Horisontal Section).

Electric Conduction.—All solid and tion, which is entirely on the surface, all liquid substances allow electricity to pass electricity being repelled from the inthrough them to some extent, but the terior. The interposition of an insulat-differences of degree are enormous. The ing substance between two quantities best conductors are the metals, espe- of electricity alters the amount of the

shellac, mica, India rubber and gutta electric discharge. When the discharge percha. The ratio of the conducting takes place through a conductor it is power of a metal to that of one of these called continuous, and when it takes place substances is about a thousand million through a non-conductor (for example billions to one. Water occupies an inter-through air) it is called a disruptive billions to one. Water occupies an inter-inrough air it is called a disruptive mediate position between these two ex-discharge. The name 'electric discharge' tremes. In experiments with frictional is especially applied to cases in which or influence machines it behaves as a the escaping electricity produces lumiconductor, but in experiments with gal-nosity. Three kinds of such discharge vanic batteries, it behaves as an insulahave been distinguished—the spark, the tor. The word resistance is used in the brush and the glow. The swark is accomposite severe to conducting nower: a companied by a sound which were from

pecially at sharp points and edges of highly charged bodies. It is barely visible by dayinght, and its appearance in the dark is that of a luminous halo. It



it is seen on the largest scale in the case is no electricity in its interior. The of lightning, which is a discharge of charge resides entirely at the surface, atmospheric electricity. In many cases and is not distributed equally over the the electric spark presents no definite whole surface, but is thickest (so to shape, but looks like a mere point of speak) at those parts which project fire, or, if very bright, is enlarged by most. The dotted lines in the figures beits dazzling effect on the retina; but low illustrate, by their distances from when it leaps across a space of several the conductor, the thickness (technically inches of air it assumes a crooked shape called density) of the electricity at the inches of air it assumes a crooked shape called density) of the electricity at the bearing a remarkable resemblance to a different parts of the surface. At sharp flash of lightning. The brush discharge edges, and still more at sharp points, is only faintly luminous. It occurs esthe density is exceedingly great, and





or a luminous naio. It projects only a small Distribution of Electricity—Relative Amounts on Curved Surfaces. distance into the air surrounding the hence, owing to this density, the electrody from which the charge is escaping. tricity has a strong tendency to leak

place in highly rarefied air or gas it is magnetizes a piece of soft iron round made to jump across a considerable interval, and the whole intervening space is silled with a beautiful nebulous luminosity, the color of which depends on the nature of the gas. If the vacuum is sufficiently good the luminosity is seen to be disposed in transverse stripes, technically called striæ.

Dissipation of Electricity.—An electrified body left to itself gradually loses its electricity. This effect is due to more causes than one. If the body is a conductor and has any sharp points or edges, these afford a ready channel for the escape of the charge into the air. Some loss occurs by particles of dust in each direction. What is conventioning the electricity may be regarded as flowing. The case of a smooth conductor on insulating supports usually occurs by leakage over the surface of the supports, owing to a difficult to keep them free. This is especially the case with glass supports. Dissipation can be almost completely prevented by surrounding the electrified body with an artificially dried atmosphere. The usual means of deing this is to place a effect of currents is the decomposition of shallow dish of sulphuric acid or calcium created a current is the decomposition of shallow dish of sulphuric acid or calcium created a current is the decomposition of shallow dish of sulphuric acid or calcium created a current is the decomposition of shallow dish of sulphuric acid or calcium created a current is the decomposition of shallow dish of sulphuric acid or calcium created a piece of soft the supports and the repelled after coming in contact with it. But the chief loss in the case of a smooth conductor on insulating surports usually occurs by leakage over the current is the direction in which it is a given time is proportional to the square of its strength. One usual means of doing this is to place a effect of currents is the decomposition of shallow dish of sulphuric acid or calcium certain chemical compounds (see Elecchloride in the closed vessel in which the trolysis), and this effect, like that first body is contained. The loss by dissipation mentioned, is simply proportional to the can thus be reduced to one or two per strength of the current. Instruments for cent of the entire charge per diem.

Distribution of Electricity.—When a chemical decomposition are called voltaconductor has a permanent charge, there meters, and instruments for measuring

them by the deflection of magnetic needles over one in which they are large and are called galvanometers. (See these artiheavy. Something, too, depends on the cles.) The currents by which telegraphs nature of the source of electricity emarks worked are usually obtained from ployed. A source which acts with a source which acts with galvanic batteries; but the far stronger sudden violence, like the discharge of a currents required for electric lighting are Leyden jar or an induction coil, will usually produced by machines called dyna- make the effect appear earlier than a

duction. (See Induction.)

same direction through them both. When ing. The wire was so arranged that there are only two straight wires these all three interruptions were near toforces are feeble, and require delicate gether; and by observing the reflections apparatus for their exhibition; but by of the three sparks in a rotating mirror, employing coils of wire the forces are he was able to discover that the middle multiplied, and an instrument constructed spark occurred sensibly later than those

When one end of a long submarine or subterranean telegraph wire is suddenly a strong current to move it. An in-electrical fluids endowed with opposite strument in which the moving parts are qualities, and called them the vitreous small and light has also an advantage and the resinous fluid. Franklin en-

mos driven by steam or water power. comparatively gentle source, such as an (See Dynamo.) The currents in such ordinary galvanic battery. Electricity machines are due to magneto-electric in- has not a definite velocity like light or duction. (See Induction.)

Electrodynamics is that branch of on water, which travel with very various electrical science which treats of the attractions and repulsions exhibited between which tractions and repulsions exhibited between depth of the water. The highest speed wires or other conductors through which ever observed in the transmission of electurents are passing. If two wires are tric effects was that obtained by Wheatparallel, they will attract each other stone in his celebrated experiment with when currents are passing the same way a rotating mirror. In this experiment through them both, and will repel each other when the currents are opposite, half a mile of wire with three interrupIf the wires are inclined to each other tions in it, at each of which a spark was at any angle, there is not only an attraction or repulsion, but a still more one interruption was in the middle, and marked tendency to rotation, which is the other two were at the ends, one not satisfied till the wires have become end being close to its outer coatsame direction through them both. When ing. The wire was so arranged that sound. It is rather comparable to wave: multiplied, and an instrument constructed on this principle called the electrodyna- at the two ends, these latter being simulmometer (which see) has been much employed for the measurement of currents. The whole science of electrodynamics is due to Ampère, who discovered its main facts, and reduced them the velocity thus found for electricity by ingenious experiments, combined with very abstruse reasoning, to a single mathematical formula which includes them all.

Velocity of Electricity.—Daily experisecond. Observations made in connection ence with the electric telegraph shows with the use of the electric telegraph for that electrical action is propagated with great rapidity. The time that intervenes between the venes between the sending of a signal was great rapidity. The time that inter- the time which intervenes between the venes between the sending of a signal sending and receiving of a signal was from one station and its visible effect about four-tenths of a second between at another depends on a variety of cir- Aden and Bombay, two-tenths of a sec-cumstances. The time is notably longer ond between Alexandria and Malta, two-for underground or submarine wires than tenths between Malta and Berlin, and for wires suspended in the air on poles, about one-eighth of a second between Greenwich and Valentia.

Electrical Theories.—If we endeavor to explain electrical phenomena by resubterranean telegraph wire is suddenly but in connection with a galvanic battery to explain electrical phenomena by report of the source of electricity, the current garding electricity as a substance, we which flows out of the other end into are met by two difficulties: one is that the earth does not begin sharply but electricity adds nothing to the weight of gradually, and takes a measurable time a body; the other is that electrical phenomena its full strength. Hence an nomena are dual, as if there were two instrument which is delicate enough to opposite kinds of electricity which dereact to a very feeble current will show stroy each other when they unite. Due the effect earlier than one which requires Faye maintained the existence of two a strong current to move it. An in-electrical fluids endowed with opposite

ous methods of employing the electric favored with waterfalls are numerous current have become enormously important in commerce and industry. The televant in the method is and have been extensively developed, and telephone rapidly follow civilization to every part of the globe. Recent developments in electric lighting and heating, together with the wide range of the immense power of the Niagara Falls to the immense power of the Niagara Falls been built for this purpose both in New source of power, due to its flexibility and economy, make it a factor of great and thousand horse-power developed. The aprapidly increasing importance throughout all civilization. The electrical operation of railways has been enormously developed and it seems only a matter of a few years until all trains will be moved by this motive power. The use of electricity in chemistry and metallurgy has years to denote the supplying of strong

deavored to account for the same phenomena by assuming the existence of a low-tension currents before they reach single electric fluid, and supposing an the houses or workshops where they are electrified body to be a body which postesses either more or less than the normal quantity of this fluid. If more, it drive a local dynamo which generates was said to be positively, and if less, low-tension currents. The discovery trat negatively electrified. Franklin's positive a Gramme machine is reversible—that is and negative correspond with Du Faye's to say, when two Gramme machines are vitreous and resinous. Whenever electricity is generated the two orposite kinds are always produced, and produced in exactly equal quantity. Modern theories favor the idea that electricity then, have been made to utilize electricit is not a substance or a pair of substances, for the transmission of power over a long but a special kind of motion, and that range. For this purpose the alternating but a special kind of motion, and that range. For this purpose the alternating the two opposite electricities are two current seems eminently adapted as opposite states of motion of the partransformers only are needed to raise the ticles of a medium which is believed to line to high transmission voltage and to pervade all bodies and all space; the same lower it again for use. The possibilities medium whose vibrations constitute light. offered by electrical transmission of Applications of Electricity.—The varius water-power for sections of country ous methods of employing the electric favored with waterfalls are numerous

by this motive power. The use of electricity in chemistry and metallurgy has led to many important discoveries and currents of electricity from central standard to many important discoveries and currents of electricity from central standard to manufacturing. (See separate articles.)

The E'ctric Transmission of Poscer is effected by employing the source of power to drive a machine called a steam-power. The positive and negative dynamo which generates an electric terminals of the dynamo are put in current. This current is conveyed by conductor insulated from the acopper conductor insulated from the passes through a machine called an electromotor, one part of which is thereby houses or lamps. All these conductors made to revolve, and imparts its motion are of copper, that metal when pure to the machinery which is to be divien. This is the simplest arrangement, and keeping the supply of electricity steady (See Dynamo and Electromotor.)

This is the simplest arrangement, and is that which is commonly employed in spite of the varying demands made when the original currents are not of such high tension as to be dangerous to life in the case of accidental shocks. There is, however, a great waste of power each is positive and the other negative. There is, however, a great waste of power each is positive and negative altering a common practice to employ high-tension currents for transmission through the long conductor which connects the

Electric Light (e-lek'trik), a light carbon being marked + and the negative obtained through -. Also a magnified representation heating a suitable body to incandescence such as can be obtained by, throwing an by causing a current of electricity to image of the burning carbons on a screen pass through the body. The substance by means of a lens.

To keep the carbons at the proper distributions are the proper distributions. carbon, which has two recommendations:

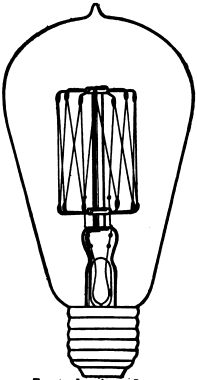
the source of most of the light in the same distance between the carbons causes inof a candle, an oil lamp, or a jet of gas.
Until within recent years the only kind tain an electro-magnet through which
of electric lamps in practical use was
was either the whole or a portion of the curwhat is now called the aro lamp. The rent passes, and the variations in the
arc light is obtained by causing two strength of this magnet arising from
sticks of carbon, one of them in consticks of carbon, one of them in conwith the positive and the other of to cause the motion, in one direction
with the negative terminal of a battery
or dynamo, to touch each other for an
instant so as to complete the circuit,
and then separating them and keeping
them steadily at a small distance apart. them steadily at a small distance apart. Before the carbons have touched, the Before the carbons have touched, the cold air between them prevents the current from passing, but as soon as they touch they become intensely heated and if they are not separated too far the air between them is hot enough to serve as a conductor. The light is emitted partly by the ends of the carbons, especially of the positive carbon, and partly by the eageeus matter (containing also by the gaseous matter (containing also fine particles of solid carbon) which occupies the intervening space and forms the arc or streak of light joining the two carbon points. When the source of eleccarbon points. When the source of elec-tricity is an alternating current machine, each carbon is alternately positive and negative many times in a second, and the two points behave alike. When the source is a direct current machine or a galvanic battery the positive car-bon wears away about twice as fast as the negative, and the positive carbon becomes hollow at the end, while the negative remains pointed. The hollow in

the positive carbrightest part of the whole arrangement; and when a beam of light is to be thrown in some definite direction. care should be taken that this hollow is exposed to view in that direction.

Fig. 1 con-

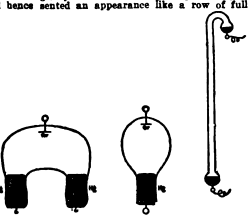
by means of a lens.

To keep the carbons at the proper distance apart a special contrivance called carbon, which has two recommendations: distance apart a special contrivance cancer first, its power of bearing a very high a 'regulator' is employed. There are temperature without melting; and, sec-many varieties of regulator, but they all ondly, its high emissive power, which is depend on the principle that increase of the source of most of the light in the flame distance between the carbons causes inof a candle, an oil lamp, or a jet of gas. crease of resistance. They usually con-



Tungsten Incandescent Lamp Fig. 1.—Arc Lamp Carbons, tains a representation of the two carbons of the arc lamp light for a given amount of horse-power as they appear when cold, the positive expended; but incandescent lamps, possess several advantages. Owing to the view by opal globes, and instead of sin-absence of oxygen, there is no combus- gle points of dazzling brightness pre-tion in an incandescent lamp, and hence sented an appearance like a row of full

the carbon does not waste away, The want of means to obtain a sufficiently good vacuum was the chief cause which prevented the earlier introduction of such lamps. Sprengel's mercurial pump, with Crookes' improvements, has supplied this want. All the incandescent lamps agree in having a filament suspended in vacuo, but they differ in the material and mode of preparation of the filaments and in other details. A great improvement came with the invention of the tantalum incandescent lamp in 1904. There are certain metals known to have a melting point upwards of 2000° C. and of these tantalum is one. By using this metal for the filament a gain in



metal for the filament a gain in efficiency of over one watt per candle-power is secured. Filaments of moons. A novel form of electric light molybdenum and tungsten are also used. known as the Hewitt Mercury Vapor the latter with good success and are Lamp was invented by Peter Cooper capable of giving light with a Hewitt of New York, in 1902. It is the useful commercial life at an ef-only form of artificial light in practical ficiency of about one watt per use which does not depend on the incandescent carbon—for its lighting property. The lamp is extremely steady, afford-mercury vapor lamp, as its name suglamp is extremely steady, afford- mercury vapor lamp, as its name suging a great contrast to the flick- gests, derives its light from the gas or ering which is never altogether vapor of mercury in which the passage ering which is never altogether vapor of mercury in which the passage absent from arc lights. Its tem- of an electric current causes a high state perature is lower, and sence its of incandescence. The lamp consists of color is not blue or violet, like a glass tube partially filled with merthat of most arc lights, but cury, in each end of which is sealed a slightly yellow, though whiter metal conductor. The tubes are exthan gas. It is superior both to hausted to a high degree by a vacuum gas and to the arc light in giving pump before sealing to prevent any esoff no products of combustion to cape of the vapor. In operation, after vitiate the air of an anartment, the current is turned on, the tube is tilted vitiate the air of an apartment, the current is turned on, the tube is tilted The Jablochkoff light, which is until the mercury connects both conductive represented in Fig. 3, occupies an tors. The passage of the current vaporintermediate place, but more izes the mercury and the vapor becomes nearly resembles the arc lamps, incandescent, producing a powerful green-the two sticks of carbon (A A) are side ish light superior to the arc light, in by side at distance of 1/4 inch or 1/4 inch. places where considerable illumination is The lower ends of the carbons are in-required, because of irs freedom from serted in conner or breast tubes (C G), shadows and from the annoying flicker of The lower ends of the carbons are inserted in copper or brass tubes (C C). Shadows and from the annoying flicker of the introduction of electric lights for the arc light. It is widely used in incommercial uses may be said to date dustrial establishments because of its from the lighting of the Avenue de low cost per candle power. It is also of l'Opéra at l'aris by Jablochkoff lamps, great value in photography, since the a few years previous to the Paris light is widely diffused and is composed Electrical Exhibition of 1881. The electrical Exhibition of 1881. The electrical Exhibition of street purposes, daylight. Inventive ingenuity has been but the Jablochkoff 'candles,' which even largely extended upon the details of electrical lights, were concealed from direct Office will testify—for cutouts, are

lamp regulators, sockets and keys, surface of the glass is given off to an dynamo regulation, systems of distribuinsulated brass conductor furnished with tion, etc. The generator has attained an teeth like those of a comb, the sharp tion, etc. The generator has attained an unrivaled degree of perfection, almost 95 per cent. of the power obtained being vielded as electric energy. The continuous current-dynamo is now a work of art. The various steps of its construction are operations of peculiar skill. electric light has been applied to a great electric light has been applied to a great many special uses; for instance, in den-tistry and surgery the incandescent lamp is used to explore hidden recesses of the human frame, and on ships the arc lamp as a searchlight. In submarine work electric lighting has proven of great value. Street lighting with arc lamps has had an enormous development and nearly all towns of any progress in the United States have their streets electrically lighted. The extraordinary devellowed to escape to the earth by a brass opment in the application of alternating chain connected with the cushions; but currents is specially notable. This sysin some machines a negative conductor tem of lighting has spread with such connected with the cushions is insulated rapidity that it is now in general use all like the positive conductor by a glass over the United States. The meter has support. Negative sparks can then be received its due share of attention from drawn from this conductor at the same the unwerrying inventor, more than 200 time that positive sparks are drawn from the unwearying inventor, more than 200 time that positive sparks are drawn from patents, from the United States Patent the other. A cylinder machine having Office, having been issued for direct and both a positive and a negative conductor alternating currents.

Electric Machine, any machine for producing

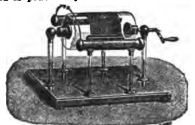


Fig. 1.—Cylinder Electric Machine.

of machines—those which act by friction, and those which act by electrostatic induction. The former are called friction machines, and the latter influence ma-chines. For many years the former were the only kind known, but they have now been almost superseded by the latter. been almost superseded by the latter.

In friction machines the electricity is upper portion of the back, and the other generated by the friction of either a the right hand and lower portion. The glass cylinder of a circular glass plate revolving plate has six metallic stude against cushions covered with an amallike that seen at D set in it at equal disgam of zinc and tin. The positive tances. The sloping bar seen in front electricity which is thus developed on the



-Plate Electric

points of which are nearly in contact with the glass. The negative electricity which is at the same time generated on the cushion must be pro-vided with some means of escaping, or the action of the machine would soon stop.

is shown in Fig. 1, and a plate machine

in Fig. 2.

An influence machine (that of Voss) is exhibited in Fig. 3. Of the two glass powerful electrical effects. The name is, however, seldom applied to machines plates which it contains, the larger is depending on magneto-electric principles, stationary, and has two patches of tinfollowing plates which it contains, the larger is stationary, and has two patches of tinfollowing plates which it contains, the larger is stationary, and has two patches of tinfollowing plates which it contains, the larger is stationary, and has two patches of tinfollowing plates which it contains, the larger is stationary, and has two patches of tinfollowing plates which it contains, the larger is stationary, and has two patches of tinfollowing plates which it contains, the larger is stationary, and has two patches of tinfollowing plates which it contains, the larger is stationary, and has two patches of tinfollowing plates which it contains, the larger is stationary, and has two patches of tinfollowing plates which it contains, the larger is stationary, and has two patches of tinfollowing plates which it contains, the larger is stationary, and has two patches of tinfollowing plates which it contains, the larger is stationary, and has two patches of tinfollowing plates which it contains, the larger is stationary, and has two patches of tinfollowing plates which it contains, the larger is stationary and has two patches of tinfollowing plates which it contains, the larger is stationary and has two patches of tinfollowing plates which it contains, the larger is stationary and th One of them covers the left hand and

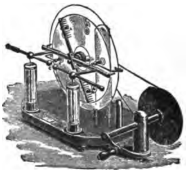
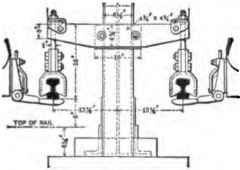


Fig. 3.—Voes' Influence Machine.

There are also two brass combs fixed opposite the two horizontal radii of the plate, one row collecting positive and the plate, one row collecting positive and the other negative electricity. They are in connection with the two knobs, C, and a brilliant discharge of electricity takes place between these knobs. The first influence machine that came into extensive use was that of Holtz, and the latest (and probably the best) is that of Wimshurst, in which both the plates reaching their directions of rotation being revolve, their directions of rotation being opposite. The machine of Holtz is started by holding a flat piece of vulcanite, which has been excited by friction, at the back of the fixed plate. The machines of Voss and Wimshurst, if kept dry will naughly work without such exceptions.

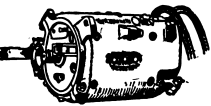


Protected Third Rail.

there are now in operation in this coun-charged in this way, it acts like a gal-try many thousands of railways, nearly vanic cell of low resistance and consid-

brushes, A A, of thin brass wire, against district. The overhead system of supply, which the studs rub as they pass by, from its cheapness of equipment and reand this happens at the same moment liability, commends itself most emphatically for both brushes. When the studs have ally to operators of street cars. The voltadvanced about a quarter of a revolution, they come in contact with another and it has been repeatedly shown that pair of brushes, B B, which are in connection with the two patches of tinfoil, danger to human life can result. In and serve to replenish their charges.

There are also two brass comba fixed



Direct Current Iron-clad Railway Motor. the employment of the overhead system. an underground system has been adopted. the wires being carried through conduits. chines of Voss and Wimshurst, it sept dry, will usually work without such assistance, their action being such as rapsistance, their action being such as rapsidly to increase any casual charge postact shoe forms a better conductor for sessed by the plates. For other kinds of the powerful currents necessary to opermachine by which electric shocks can be at heavy trains than a trolley wheel.

The many localities the steam railroad has been paralleled by electric railroads. In Electric Railway. The enormous been paralleled by electric railroads. In this direction the use of electricity is rapthe electric railway in the United States idly growing, and the indications are that can be appreciated from the fact that it will eventually largely or wholly re-

place steam as a propelling agent. The storage-battery system of applying electric power has been experimented with, and a new one, invented by Edison, is promising. Electric Storage Battery.

the term applied to an unstable chemical compound, which, in its change to a more stable condition, emits electric energy. In this protoxide of lead is usually employed. In charging a storage cell a dilute acid, with lead electrodes, is employed. When a current of sufficient strength is sent through this the positive electrode becomes covered with peroxide of lead, while spongy lead gathers on the negative electrode. After the cell is fully

all of which are moved by electric power, erable electromotive force. If the circuit all of which are moved by electric power, erable electromotive force. It the circuit These are not only surface roads, there be now closed a reverse chemical effect being also many miles of elevated and takes place, the peroxide of lead becomsubway track. They have spread rapidly ing reduced to the projoxide, while the through every section, and have shown spongy lead is oxidized, electric energy themselves fully able to handle travel in being given off as a consequence of the the busiest city as well as in the rural chemical change. When this is com-

pleted the cell may be recharged as before, when it is ready to repeat the same process. As part of the recent development in electric lighting the efficiency of accumulators or storage batteries has been greatly increased, they being now largely used as a source of electric power. The need of some such direct source of electric energy, for the movement of trolley cars and automobiles, has led to much experiment with storage batteries, which have come into considerable use as power they exert upon each other. It contains agents, central stations for re-storage of two coils of wire, one fixed and the other the battery cells being provided. The movable; the latter being either larger weight of the cells is against them and or smaller than the other so as to be able with the view of overcoming this defect. As a result, he has produced a storage battery of small size and weight and one capable of being very quickly charged. In this lead is replaced by iron and nickel, the negative pole being oxide of iron, the positive oxide of nickel. It is stated that a battery can be charged in a very few minutes which will run a trolley car for several hours. About 160 cells are needed to run an automo- in connection with the other end of the bile or a trolley car, but the weight is fixed coil. Hence when the two binding much less than that of the lead bat- screws are connected with a battery or

directly or indirectly due to electrical agencies. Among the direct applications of the electric current may be noted: the action of gases which ordinarily show no tendency to combine with each other often will do so readily under certain torsion of a wire from the end of which conditions of electrical influence; electrolysis of dissolved salts has proved of ment is usually made by applying torgreat value in the commercial production until the planes of the two colls tion of chemical substances (see article), practically all the commercially pure copper and aluminium produced being remutual forces exerted by the two coils, fined by this process as well as the following: Caustic soda, bleaching powder, lowing: Caustic soda, bleaching powder, barium hydrate, coal-tar dyes, pure iron chemical decomposition of certain com-and many others. The electric furnace pound bodies under the action of a cur-(see article) furnishes an example of the rent of electricity. The following are indirect method of utilizing the electric the main facts to be mentioned. When current in the manufacture of chemical an electrolyte (as a body capable of substances. The application is indirect electrolytic decomposition is called) is because the current does not perform the subjected to a current of electricity of chemical work, but merely serves to pro- sufficient intensity, it is broken up into duce the high temperatures necessary to two elements, which appear one of them bring about the chemical reactions deat one electrode and the other at the sired. As an instance of the importance other electrode; thus, if two platinum of this industry it may be noted that plates connected with the first and last the annual output of electro-chemical plates of a battery be plunged in a trough products in the United States alone ex-containing a solution of chloride of silver, ceeds \$100,000,000. Metallurgy.)

Electrocution (e-lek-tro-kū'shun), a at the plate which is connected with word indicating exe- the copper plate of the battery—and the

cution by electricity, a powerful current being passed through the body of the criminal. Electrocution is practiced in many of the United States.

Electrode, the term applied to either of the terminals of an

electric source of supply.

Electro-dynamometer, an instrument used for the measurement of electric currents by means of the mechanical forces which Edison has recently been experimenting to pass either outside it or through it. Both coils are in vertical planes and have the same vertical diameter, round which the movable one can revolve so as to set its own plane at any angle with the plane of the other. The terminals of the novable coil dip in cups of mercury, one of which is in connection with one end of the fixed coil, and the other run a with one of the binding screws of the About instrument. The other binding screw is much less than that of the lead battery or teries.

Screws are connected with a battery or other source of electricity, the current has to pass through both coils. Its effect which the reactions that occur are either coil to set its plane in coincidence with directly or indirectly due to electrical that of the fixed coil, and in such a represent Among the direct applications manner that the current will eigendate manner that the current will circulate the same way round both coils. tendency is resisted by mechanical means provided for the purpose—usually by the are at right angles. The amount of tor-(See also Electro- the chlorine is given off at the plate by which positive electricity enters-that is,

chlorine are given off at the other side. Stops. Steel is less affected than soft iron When a compound consisting of a metal- for the time, but remains permanently lic and a non-metallic part is decomposed magnetized after the current ceases, the non-metallic part is set free at the Electro-magnets are usually much more electrode at which the current enters and powerful than other magnets of the same the metallic part at the opposite electrode size. The iron which is magnetized by Hydrogen acts as a metal. Electrolysis the current passing around it is called the takes place only when the electrolyte is core. It is frequently straight, the wire in a liquid state, and involves a transfer being wound upon it like thread upon a of the materials of which the compound reel; but very frequently it has the shape is composed from one part of the vessel of a U or horseshoe, the wire being to another. (See Electro-metal-colled round the two ends and the bend luray.)

one side, and the same weight of chlo-

rine set free at the other.

The same quantity of electricity decomposes chemically equivalent quantities of different electrolytes. If we pass the Indeed, in most cases (just as in the current through a series of cells concase of thread on a reel) the helices are taining different electrolytes, for examsome right-handed and some left-handed. An electro-magnet is said to be made ple, water, chloride of silver, sulphate of soda, and collect the products of decomposition we find that the quantities of when the current is sent through its hydrogen, silver and sodium set free are strictly proportional to the chemical magnets it is necessary to make and unequivalents of these bodies. Further, in the battery which gives rise to the then preferable for the core to consist electric current, if precautions are taken to avoid disturbance by local action on the plates, it is found that the action which goes on in each of its cells is chemically equivalent to that in each of the decomposing cells.

The quantity of the electrolyte descriptions of decomposing cells.

An electro-magnet is said to be made when the current is sent through its coil, and unmade when the current is sent through its coil, and unmade when the current is sent through its properties. In some applications of electromagnets it is necessary to make and unmade them in rapid succession. It is then preferable for the core to consist the plates, it is found that the action of a solid bar.

Electro-magnet is said to be made when the current is sent through its stopped. In some applications of electromagnets it is necessary to make and unmade them in rapid succession. It is then preferable for the core to consist them preferable

of copper.

silver is deposited at the plate connected current from leaping across, and compel with the zinc plate of the battery. The it to travel through the whole length two elements are liberated at these places of the wire. The more pure and soft in quantities chemically equivalent. Thus the iron is, the stronger will its magnet-for every 108 grammes of silver deposited ism be while it lasts, and the more compat one side of the vessel 35.5 grammes of pletely will it disappear when the current shloring are given off at the victor side stone. Steel is less affected than soft iron of the U left uncovered.

The electrolytic action of the current is the same at all parts of the circuit. If pole, the following rule may be employed: the current is made to traverse several Let the core be a straight bar of iron vessels, each containing the same sub-held in front of you pointing left and vesses, each containing the same start of your pointing let and stance, all in series (that is, the current right, then if the current ascends on the that leaves the first entering the second, side next you, and descends on the furand so on), it will be found that in each ther side, the north pole is to your left that leaves the first entering the second, side next you, and descends on the fur-and so on), it will be found that in each ther side, the north pole is to your left of the cells precisely the same amount of hand and the south pole to your right. If decomposition goes on. There will be the straight bar is then bent into horse-the same weight of silver deposited at shoe shape, its poles will not be changed. There is no necessity to inquire whether the wire forms a right-handed or a lefthanded helix, this circumstance having no influence on the question of poles.

or the decomposing ceris.

The quantity of the electrolyte decomposed in a given time is proportional to the strength of the current. Currents to be electro-magnetic, while an electrical are often measured in practice by observer often measured in practice by observing the weight of copper deposited in a scalled magneto-electric. In the precedity of the current of corper of corper of the control of the corper of the co magnetic effect—the making of an electromagnetic effect—the making of an electromagnet vious article.

Electro-magnet, a piece of iron temporarily converted deflection of a magnetic needle by a current of electricity passing near it. The into a magnet by means of a current of electricity passing near it. The simplest experiment to illustrate this colled round it. The wire is usually compass, hold just above it a copper wire covered with silk, cotton, gutta percha, parallel to the needle of the compass or some other insulator, to prevent the

tion, let its two ends be connected with tion for medical purposes. the two poles of a galvanic battery. The various kinds, but they all produce their needle will instantly turn away from effects by a rapid succession of either interits north and south position, and will ruptions or reversals of an electric current remain deflected as long as the current Such interruptions or reversals are alcontinues to pass over it. If the current flows from south to north, the north end of the needle is turned to the west; and if the current is in the opposite direction, the needle turns the other way. is the easiest test for determining the direction in which a current is flowing through a wire; and it is the basis of the construction of galvanometers, which are the instruments chiefly employed for the measurement of currents. The current tends to make the needle take rent tends to make the needle take a position at right angles to the direction of the current; but as the earth tends to make the needle point north and south, the position actually taken is between the two. The fact that a current deflects a needle was discovered by Cersted of Copenhagen, and the general rule for the direction of the deflection was thrown the direction of the deflection was thrown into the following form by Ampère; Imagine the current to enter at your feet and come out at your head, then the north pole of a needle in front of you form of electro-medical machine is shown will be deflected to your left. This rule holds good whether the current is above shown two small galvanic cells, in which the needle, below it, or in any other for greater portability materials of pasty consistency are used instead of liquids. The bottle shown below is for replenish-screw placed so that the current is in ing them. In the center of the figure its axis; the north pole of the needle will turn to the same side to which that part of the circumference which is next turns when the screw advances in the direction of the current.

ing a magnetic needle turn on its pivot commonest forms of electro-medical maby sending a current through a wire held above it, the motion of the needle produces for the time being a weakening of the current. If the needle were made by mechanical means to turn the contrary such a machine for administering shocks way, it would strengthen the current to patients is called faradization. from for the time being. If there were no original current, the turning of the needle to enture side by mechanical means would produce a current in the wire. The current thus produced is always opposite in metals from solutions of their sales way.

They are of



ways accompan-ied by the action called self-induction, especially when the original current flows through a coil of many convolutions, and still more if these convolutions en-circle an iron Self-induccore. tion in such cases shows itself as a sudden and violent action, having the same sort of relation to a steady cur-rent that a blow

direction of the current.

The leading fact of magneto-electricity ing their action. These are shown in is that when a magnet is moved in the the figure as pulled out a short distance is that when a magnet is moved in the the figure as pulsed out a short distance neighborhood of a wire or other con-so as to uncover a small portion of the ductor, the motion causes a current of coils. The shocks become stronger as electricity in the conductor; and a simithese covers are drawn farther out. The lar effect occurs if the wire is moved action of the covers may be described as while the magnet remains at rest. In a muffling or cushioning of the sudden the experiment, above described, of makviolence of self-induction. Some of the integral and appetic needle turn on its pivot commonest forms of electro-medical making a magnetic needle turn on its pivot commonest forms of electro-medical making a current through a wire held chine are magneto-electric, their currents

produce a current in the wire. The current thus produced is always opposite in metals from solutions of their salts upon motion.

Electro-medical Machines, the making of facsimiles, the machines intended for producing stimula- formation of permanent coatings, and the

pose is usually a saturated solution of entirely or partially. In this case the sulphate of copper; but if the surface to object is brushed over with old beer or be coated is of iron, steel or zinc, it is dipped into a solution of soft soap, and necessary to employ an alkaline solution, is then submitted to the burnisher. Cerin which cyanide of potassium and tain chemicals added to the solution will carbonate of soda are usually the chief cause the original deposit to have a ingredients, a salt of copper being present in a comparatively small quantity. The production of copper facsimiles by For electro-gilding, a solution containing the electric current is called electrotype, cyanide of potassium and cyanide of gold is the oldest branch of electro-is employed; and for electro-plating, a metallurgy. One of its most important solution of silver. It so happens that the up for printing, and of wood blocks for solution of cyanide of potassium and applications is the copying of type set cyanide of silver. It so happens that the up for printing, and of wood blocks for impurities which usually occur in copper wood-cuts. A mold is first obtained in roughly smelted from the ore consist of gutta percha or some similar material. substances which either cannot be dissolved in a solution of sulphate of copper over with plumbago in its interior, so as or cannot be deposited on a copper surtor give it a conducting surface to reface from such a solution. Hence when ceive the deposit. After several hours a plate of crude copper is used as the the deposit is detached from the mold anode, pure copper is deposited on the and backed by pouring in melted solder, cathode, and most of the impurities fall the surface being first moistened with to the bottom of the vessel. Pure copper chloride of sinc to make the solder adhere, is now produced in enormous quantities. In the copying of steel engrayings the

The most important instance of the deposition of a permanent coating is electro-plating. To insure good adhesion obtained, gives the required copy, from it is necessary to remove every particle of grease and oxide from the surface (usually German silver) on which the silver is to be deposited. With this view for accurate electro-statical measure-the article to be plated, after being well scoured, is boiled in a strong lye of caustic potash or soda, and dipped in distilled water, and which it is washed in distilled water, and difference of potential between two conlute acid, technically called pickle; after which it is washed in distilled water, and actual use are inventions of Sir William then quickly dipped in a solution of Thomson, who was the first to give in the surface. Finally it is suspended in the surface. Finally it is suspended in the silver solution, when it is im-

obtaining of a pure metal from an impure. After a few seconds it is taken out and In every instance the current enters the well brushed, generally with bundles of solution by a plate of the metal in question, which is immersed in it, and leaves then washed and replaced in the plating the solution by the conducting surface on solution, where it is allowed to remain which the deposit is formed. The plate for a longer or shorter period according at which the current enters (called the to the thickness of deposit required. An amodo) is gradually dissolved, and an immersion of a few hours is generally equal quantity of the metal is at the same sufficient. To ascertain the amount of equal quantity of the metal is at the same sufficient. To ascertain the amount of time deposited on the surface by which metal deposited it is only necessary to the current leaves the solution (called weigh the articles from time to time, the osthode). The source employed for One and a quarter or one and a half giving the current was formerly a gal-ounces of silver to the square foot gives vanic battery, but is now more frequently an excellent plate about the thickness of a dynamo machine, in which the arma-common writing-paper. In ordinary circumstances the coating of deposited silver than is used in dynamos intended for is chalk-white, and has a dead or matted other purposes. Copper lends itself with appearance, which is much esteemed for other purposes. Copper lends itself with appearance, which is much esteemed for special readiness to electrical deposition, medals. Sometimes the operator is deand the solution employed for the pursirous of having his object bright, either pose is usually a saturated solution of entirely or partially. In this case the

is now produced in enormous quantities In the copying of steel engravings the by this method, purity being an essential mold is obtained by electro-deposition of requisite in copper wire for electrical copper on the steel, the surface of which purposes the steel of the steel of

in the silver solution, when it is imis the instrument chiefly used, and its mediately coated with a thin film of indications are usually given by means of silver. This operation is called striking, a small movable mirror which reflects a

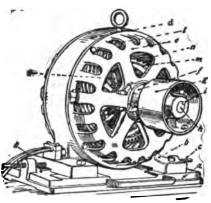
spot of light from a lamp on to a paper distinguishing direct from alternating curscale. When the two conductors which rent motor is the use of a commutator dicates the difference of their potentials. by mica, and turned to the shape of a The instrument is sufficiently delicate to give a sensible displacement when the two conductors are the two plates of single galvanic cell; and a displacement twice as great will be obtained by combining two such cells.

Electromotive Force, a phrase monly abbreviated into the three initial letters e.m.f.) which is of very frequent use in modern electrical literature, especially in connection with electric currents. The e.m.f. in a wire through which a current is flowing may be compared to the difference of pressures in a long, narrow, horizontal pipe, through which water is flowing. As the difference of the pressure at the two ends of the pipe forces the water through in spite of frictional resistance, so the difference of the potentials at the two ends of the wire forces the current through in spite of the electrical resistance of the wire. This difference of potentials is another This difference of potentials is another name for electromotive force. Each cell a, bed-plate; b, foot; c, belt-tightening bolt; of a battery is a source of e.m.f., and a, shaft; i, key; k, leads; l, primary or stator when the cells are connected in the usual winding; m, secondary or rotor bars; n, rotor way (technically called in series) their end-ring; o, rotor ventilator. e.m.f. s are added together, so that, for sleeve, which is carried upon the armaexample, the e.m.f. of a battery of ten ture shaft or on an extension of the cells is ten times the e.m.f. of one cell. armature spider. The ends of the corcells is ten times the e.m.f. of one cell. armature spider. The ends of the corE.m.f. can also be produced in a wire by responding coils are soldered into slots moving a magnet in its neighborhood, at the ends of the commutator bars, and this e.m.f. will be exactly proportional (other things being equal) to the velocity of the motion. The commercial used for every pair of poles, but in mulunit of e.m.f. is the volt. Its magnitude may be inferred from the statement that the e.m.f. of a single cell is usually more than one volt, and less than 2½ volts.

Electro-motors, are, fundamentally, reversed in function, they transform into mechanical energy the continued stresses between two electromagnetic fields relatively movable. Just as generators convert into electromagnetic stresses the mechanical energy applied to them. The chanical energy applied to them the fact that a copper disc can be the chanical energy applied to them. The chanical energy applied to them the fact that a copper disc can be from the fac

result of the electromagnetic stresses bemotors have field and armature windings.
tween the magnetic field of the motor and In both cases all the field is connected
that due to the armature currents directly across the mains. In the shunt
There are various types of motors. The
first broad distinction is between direct supplied through brushes and a commu-

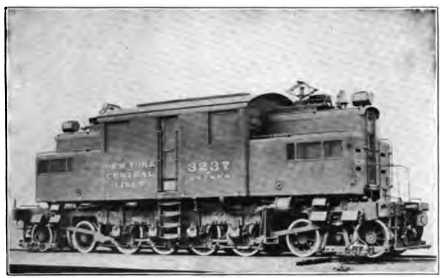
are tested have the same potential the which consists of a number of copper spot of light stands in the middle of the bars, corresponding to the number of coils scale, and its movement to either side in- in the armature, insulated from each other



INDUCTION MOTOR.

current and alternating current motors, tator to the winding, while in the inducmade chiefly for the purpose of classification motor the armature current is an
tion since both depend upon the same,
broad principles.

The feature secondary. In practice either the field

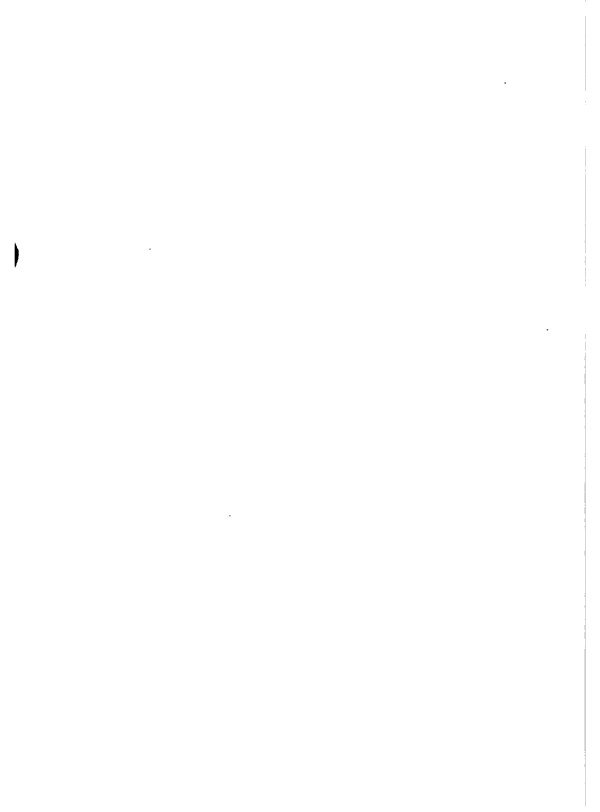


Courtery of the General Electric Co.
NEW YORK CENTRAL ELECTRIC LOCOMOTIVE



Convery of the Westinghouse Co.
PENNSYLVANIA RAILROAD ELECTRIC LOCOMOTIVE

Two of the best known types of electric locomotive. The New York Central type is 43 feet long, 14 feet, 9\(\frac{1}{2}\) inches high, and weighs 230,000 pounds. It is equipped with four 550 horsepower motors and has a maximum speed of 69 miles per hour. The Pennsylvania type is the latest development. It is built in two halves for flexibility and either half may be replaced during repairs. The complete unit weighs 157 tons, is 64 feet, 11 inches long, and the motors have combined horsepower of 4000, giving a draw-bar pull of 79,200 pounds, and a speed of 60 miles per hour.



er the armature may be the one to receedingly minute corpuscies, which there volve. The rotation is produced by the is considerable reason to believe form the reaction of the armature, or indirect curbasis of the atom. Thus, the electron rent, on the revolving magnetic field, theory is founded on investigation, not which results in dragging the moving part on pure conjecture, like the former atom around in order to keep up with the theories.

field flux as it passes around the face of the primary windings. This field being the leave of the primary windings. This field being the leave of the primary windings in the leave of the primary windings. the resultant of two or more alternating consisting of two plates, the lower of fields of different phases, rotates with the vulcanite or shellac, with tinfoil or other polar frequency of supplied voltage. The metal at the bottom, and the upper of secondary winding is made up of copper brass, with a glass handle. The operator bars set in slots in a laminated irou core begins by applying friction with a catakin and running across the armature parallel with the axis of rotation. Sometimes the secondary windings are joined to heavy, short circuiting rings at both ends resulting in the squirrel cage type of motor, and in other cases the secondary windings are taken out through collector rings if the secondary be the rotating element. The synchronous motor consists merely of an alternating current generator of special design. Both motors and an alternating current armature. The operation of a synchronous motor is the same as that of an alternating curof the motor is equal and directly opposed to that of the line no current can flow. The friction, however, causes the revolving element to lag slightly between the line pressure and a current is driven through the motor by the generator. The great advantage of a synchronous over an inquantitative measurements. A sensitive duction motor is that the power factor can be raised or lowered at will. By raising the field strength of a synchronous digure. Here the two motor the current taken by the motor gold leaves are may be made leading and hence help to made leading and hence help to gold. Another advantage of the an electrified body synchronous motor is that it can easily held over the instrube built for very high voltage. Motors of the control of the contro The friction, however, causes the revolving be built for very high voltage. Motors of ment. this type have been built to run on a current of upwards of 12,000 volts, thus distorted to the lower end of pensing with the use of a transformer, a short rod of brass, see Electric Railway, Electricity. whose upper end car-

Electron (e-lek tron), the hypothetical ries the brass knob basis of the atom, of such which forms the top minuteness that it is believed that about of the instrument.

1900 electrons make up the atom of These metal parts hydrogen, with a larger number in others are supported by the Gold-leaf Electroscope. hydrogen, with a larger number in others are supported by the Gold-leaf Electroscope. in proportion to their weight. It is glass shade which in Gold-leaf Electroscope given off by radium, and appears to be sulates them from the earth, and the upthe carrier of negative electricity. This per part of which is represented in the doctrine of the electron is the existing hypothesis of the composition of the atom, is not essential. The two gold leaves replacing the vortex theory of Lord originally hang down parallel, and nearly Kelvin, and was developed as a result of touching each other. When an electrified investigation of the cathode electric ray, body is slowly brought down over the as observed in a Crookes vacuum tube. In this ray is apparently made up of exumble electricity is attracted to the knob,

er the armature may be the one to re- ceedingly minute corpuscles, which there

or flannel to the upper surface of the lower plate, which thus acquires a negative dures a negative charge. The upper plate is then placed upon it and pressed closely down. In this process the upper plate, being in connection with the cert through the

Electrophorus. the earth through the and generators have a direct current field body of the operator, acquires a positive and an alternating current armature, charge by induction; and if the upper The operation of a synchronous motor plate be now lifted off by its glass handle, a good spark can be obtained from it. rent generator in parallel with one or more It may then be pressed down again, re-other alternators. When the back pressure moved again, and another spark obtained, and so on, time after time.

Electroplate (e-lek'tro-plat). Electro-metallurgy.

The gold



and the like electricity is repelled into elemental sulphur and an elemental mer-the gold leaves, which, in consequence cury mixed together more or less per-of being thus electrified, repel each other. feetly and in different proportions. To from the base are in connection with the earth, and their presence vicreases the divergence of the leaves.

called the judgment-debtor, until the debt is fully paid. The writ is addressed to the sheriff. It is still in use in the Canarium commune, from which the

chemists, however, absorbed in the study Asiatic species by its greater height, its of metals and mineral substances, sup-larger ears, its less elevated head and posed that the metals consisted of an bulging or convex forehead, the closer

The two little brass columns standing up these were subsequently added salt and some others, so that about the middle of the seventeenth century the first principles amounted to five, divided into Electrotype (e-lek'trō-tip), that two classes: the active, consisting of branch of electro-metal-mercury or spirit, sulphur or oil, and lurgy which deals with the production of facsimiles. See Electro-metallurgy.

Clecktrum; Gr. Elektron), part. The names remained, not so much in antiquity, a term applied as denoting substances or ultimate principles. originally to native gold, which fre-ciples, as gradually coming to denote quently contains notable quantities of functions, the first great modification silver, copper and other metals; hence being the expansion of the idea of elatterly it was transferred from this na-mental sulphur into phlogiston by Stahl, tive alloy to the artificial alloy of gold as the result of which the adherents of and silver, and was also applied to amber on account of its color and inferior to phlogistic theory applied the term ber on account of its color and inferior to phlogiston, to the gases then discovluster.

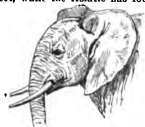
The state of th Electuary (e-lek'tū-a-ri), the name acids, the alkalies, earths and metallic given to medical preparacalces, oil, alcohol and water. The subtions of a pasty consistency, made by stances considered as simple naturally thoroughly mixing some kind of fine changed with the change of theory intropowder with syrup, honey or sugar, for duced by Lavosier, who considered as alamantary of the subtraction of the subtrac powder with syrup, honey or sugar, for duced by Lavoisier, who considered as internal use.

Elegit (e-le'jit), in English law, a writ sulphur, phosphorus and carbon, the obtained a judgment against a debtor, had already suggested, practically deand is hence called the judgment-cred-fined an element as a body not yet deitor, may be put in possession of the composed, the definition now commonly lands and tenements of the person adopted. For list of known elements see against whom the judgment is obtained, Chemistry.

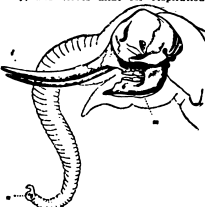
the sheriff. It is still in use in the l'nited States.

Elegy (el'e-gi; Gr. elegos), a mournful and plaintive poem or function ful and plaintive poem or function full and plaintive poem or full and plaintive or earth spirits, and undines or water species is sometimes treated as a distinct spirits.

Elements (el'e-ments), the simplest vide the Asiatic elephants into several constituent principles or species, such as the Indian elephant (Elparts of anything; in a special sense, ephas Indicus), the Ceylon elephant (E. the ultimate indecomposable constituents Cingalensis), and the Sumatra elephant of any kind of matter. In ancient philipsis (E. Sumatranus). The so-called white losophies the term was applied to fire, elephants are merely albinos. The Afair, earth and water. The mediaval rican elephant is distinguished from the chemists, however, absorbed in the study Asiatic species by its greater height its approximation of the roots of the tusks, weighed 350 lbs. Elephants sometimes and the greater density of the bone. It attain the height of 15 feet, but their has also only three external hoofs on the general height is about 9 or 10. Their



Head of African Elephani (Elephas Africanus). elephants are remarkable for their large, heavy, short bodies supported on colum-nar limbs, a very short neck, a skull with lofty crown and short face-bones, with the exception of the premaxillaries, which are enlarged to form tusk sockets. To compensate for the short neck, they



Skull of Indian Elephant (Blephan Indicus), longing to the allied genus Vastodon.

sincisor tusks; m, molars; n, nostrils.

Elephant,
Sinc. The tusks, which are enormously said to have been instituted about the developed upper incisor teeth, are not end of the twelfth century by Canute visible in young animals, but in a state of maturity they project, in some insh Crusader who had killed an elephant stances 7 or 8 feet. The largest on recinity of the twelfth century by Canute visible in young animals, but in a state of maturity they project, in some insh Crusader who had killed an elephant stances 7 or 8 feet. The largest on recinity that of an extinct species children I in 1462, in 1693 by Chris-

hind feet, while the Asiatic has four. All weight ranges from 4000 to 9000 lbs. The female is gravid twenty months, and seldom produces more than one at a birth; this, when first born, is about 3 feet high, and continues to grow till it is sixteen or eighteen years of age. It is and upwards. They feed on vegetables, the young shoots of trees, grain and fruit. They are polygamous, associating in herds of a considerable size under the guidance of a single leader. An elephant leaving or driven from a herd is not allowed to join another, but leads a solitary, morose and destructive life. These are popularly known as 'rogues.'
Elephants are caught either singly or in herds. In the former case it is necessary to catch adroitly one of the elephant's legs in the noose of a strong rope, which is then quickly attached to a tree; another leg is then caught until all are securely fastened. His captors then enhave the long proboscis, often 4 or 5 securely fastened. His captors then enfect in length, produced by the union and development of the nose and upper lip. The track of the nose and upper lip. The track of the nose and upper lip. The track is upper lip of muscular and memnumber are to be caught a strong enclobranous tissue, the only cartilages being sure is constructed, and into this the the valves at the entrance of the nares. The trank is up event strongth and sense. branous tissue, the only cartilages being sure is constructed, and into this the the valves at the entrance of the nares. elephants are gradually driven by fires, The trank is of great strength and sensipoise, etc. With the aid of tame elebility, and serves alike for respiration, phants the wild ones are tied to trees and subjected to the terming. and subjected to the taming process.
The domesticated elephant requires
much care, and a plentiful supply of
food, being liable to many ailments. The daily consumption of a working elephant is, according to Sir J. E. Tennent, 2 cwts. cf green food, about half a bushel of grain and about 40 gallons of water. or grain and about 40 gallons or water. Their enormous strength, docility and sagacity make them of great value in the East for road-making, building and transport. They are used by the great on occasions of pomp and show, being often richly caparisoned, and bearing on their back a howdah containing one or more siders besides the impleut or more riders, besides the mahout or driver sitting on the animal's neck. Tiger shooting is often practiced from an elephant's back. The fossil remains of the genus Elephas indicate the former existence of at least fourteen species; and a still larger number of species be-Skull of Indian Elephant (Elephan Indicus), longing to the allied genus Vantodon.

tian V, and again in 1808. It is the serviceable, but amputation may be nechighest of the Danish orders. The num-essary. ber of members, not counting those of the royal family, is restricted to thirty. The badge of the order is an enameled white elephant, bearing on a blue housing, bordered with gold and exceed with spiled upon each other the badge of the order of the covered with roise piled upon each other the badge of the order of with gold and exceed with roise piled upon each other the badge of the order of the covered with gold and exceed with roise piled upon each other the badge of the order of the covered with gold and exceed with roise piled upon each other the covered with gold and exceed with roise piled upon each other the covered with gold and exceed with gold and exceed with roise piled upon each other the covered with gold and exceed wit

7 miles northeast of the former; circumference about 5 miles. It consists of two long hills chiefly overgrown with wood, into the Atlantic after a course of 140 It has a few inhabitants, who rear sheep miles. and poultry for the Bombay market. It is celebrated for its rock temples or caves, the chief of which is a cave-temple supposed by Mr. Ferguson to belong to the tenth century, 130 feet long, (Macrorhinus angustirostris) found only 123 broad and 18 high, supported by on the coast of California and Western pillars cut out in the rock, and containing a colossal figure of the trimurti or nus) found in Patagonia, Kerguelen Isl-Hindu trinity Brahma, Vishnu and Siva.

This temple is still used at certain Hindu festivals.

The Proboscis Seal, or Elephant-seal, the Proboscis Seal, or Sea - elephant, the largest of the seal family (Phocidæ). There are probably two species, one long to the coast of California and Western Mexico, the other (Macrorhinus leonithinus leonithinus

the Rio Grande in New Mexico and Texas the genus Begonia. and for furnishing water to lands in Mexico. It is located 12 miles w. of Engle, New Mexico, and 120 miles N. of El Paso, elephant's-foot, the popular name of Testudinaria Mexico, and 120 miles N. of El Paso, elephantipes, a plant of the nat. order Texas. It is 306 feet high, 1674 feet long, Dioscoreacese (yams, etc.), distinguished and forms a reservoir 2 miles wide and 45 by the shape of its root-stock, which miles long, the largest artificial irrigation forms a nearly hemispherical mass rising reservoir in the United States. It was a little shove the ground covered with

peated inflammation of the skin and a see). concurrent obstruction of the veins and lymphatic glands of the inflamed part.

The disease occasionally affects the scro- are cultivated as grain plants in India, The disease occasionally affects the scro- are cultivated as grain plants in India, tum, enlarging it to enormous dimen- Japan, Tibet, etc. sions. In general it is attended with little pain, and the health may remain the otherwise unaffected for many years. In sacred rites anciently observed in Greece the early stages wet bandaging or ligat the annual festival of Dēmētēr or ature of the main artery has been found Ceres, so named from their original seat,

elephant, bearing on a blue housing, bordered with gold and crossed with white. a sculptured tower. The device is Magnia a sculptured tower. The device is Magnia of the time of Alexander, a small temple dedicated to Khnum and founded by Elephanta (el-e-fan'ta), a small island in the Bay of Bombay, between Bembay and the mainland, gave the fifth dynasty to Egypt.

Elephant River, a river of Cape Colony, running

This temple is still used at certain Hindu the Southern Seas. They vary in festivals.

Elephant Beetle, (q.v.). Also a boscis of the male is about 15 inches large American species (Megasoma elephans). Elephant Butte Dam, the most have no proboscis, and are considerably feature of the Rio Grande Project, an undertaking of the U. S. Reclamation Bureau Elenhant's ear a name sometimes. dertaking of the U.S. Reclamation Bureau Elephant's-ear, a name sometimes for the irrigation of land in the valley of

miles long, the largest artificial irrigation forms a nearly hemispherical mass rising reservoir in the United States. It was a little above the ground, covered with completed May 13, 1916.

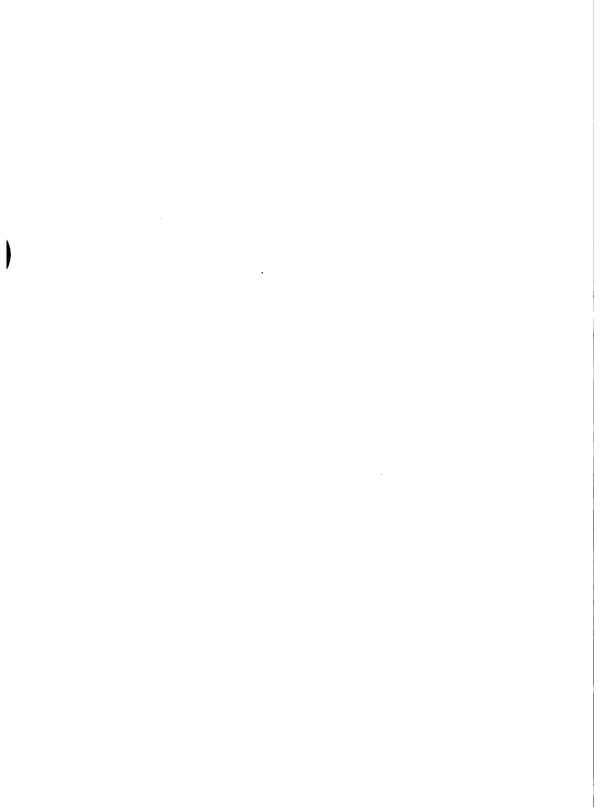
Elephant Fish, a name given to the Chimæra (q. v.).

Elephantiasis (el-e-fan-ti'a-sis), adisease chiefly occurring in the Cape Colony as Hottentots' bread. In tropical climates, characterized by a Some botanists still class it with the peculiar overgrowth of the skin and subvery similar species of the genus Tamus. the legs, which become enlarged and ele-phantine. It appears to arise from re-shells of the genus Dentalium (which



MAMMOTH GRAIN ELEVATORS AT PORT ARTHUR, ONTARIO

The Canadian Northern elevators shown here are probably the largest in the world, and have a capacity of 7,000,000 bushels.



Eleusis. As a preparation for the ing or lowering persons or goods to or greater mysteries celebrated at Athens from different levels in warehouses, hotels, and Eleusis, lesser Eleusinia were celebrated at Agræ on the Ilissus. The greater Eleusinia were celebrated in the month Boedromion (Sentember—October), beginning on the 15th of the month and lasting nine days. The celebrations, which were varied each day, consisted in processions between Athens and Eleusis, torch-bearing and mystic ceremonies at-tended with oaths of secrecy. They appear to have symbolized the old conceptions of death and reproduction, and to have been allied to the orginatic wership of Dionysus (Bacchus). They are supposed to have continued down to the time of Theodosius I.

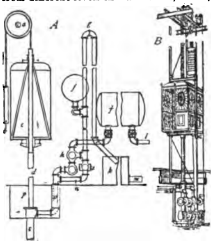
Eleusis (e-lū'sis), in ancient geography, a small city of Attica, about 14 miles from Athens, near the shore opposite the island of Salamis. Its temple of Dēmētēr was one of the most beautiful buildings of Greece. (See Eleusinian Mysterics.) There is now a large straggling village here.

Eleuthera (e-l û't h e r-a), one of the largest of the Bahama Islands. It is of very irregular shape, its length being about 70 miles, and its breadth in general from 2 to 4 miles, e, hydraulic cylinder; f, equalising or auxiliary though in one part 10. Pop. about discharge tank; g, exhaust or discharge-pipe; 7500.

Eleutheria Bark (e-lū-thē'ri-a), a name for casca-

ation of the front or any face of a building in which all the parts are drawn ac- able platform worked by h cording to scale, and not shown as they also called a lift or hoist. would appear in perspective.—In astronomy, it is the height of a celestial object above the horizon.

the mass, is the lifting up of the elements the mass, is the lifting up of the elements the mass, is the lifting up of the elements the mass, is the lifting up of the elements the mass, is the lifting up of the elements the mass, is the lifting up of the elements the mass, is the lifting up of the elements the mass, is the lifting up of the elements the mass, is the lifting up of the mass, is the lifting up of the elements the mass, is the lifting up of the elements the the mass, is the lifting up of the elements the the mass, is the lifting up of the elements the left of God only. The Mass of the real presence in the sacrament. The Council of Trent ordered that the host should be wornshiped with the highest adoration, that of latria, which is offered to God only. Elgin (el'gin), a royal and parliamentary burgh of Scotland, capital of Elgin county, finely situated on the Losson of a series of boxes or buckets attached the traveling round two drums, one and villas. The most interesting edifice above and one below, for hoisting grain, is the catheal, founded in 1224, now meal, etc. In the United States large in ruins, but once the most magnificent buildings containing such contrivances, in Scotland. Pop. 8460.—The County of and in which grain is stored, receive the ELGIN, also called Morayshire, is a marame name. (2) An apparatus for rais-



PLUNGER ELEVATOR.

e, hydraulic cylinder; j, equality discharge-pipe; discharge tank; g, exhaust or discharge-pipe; h, i, controlling valves; j, receiving water-tank from pump; k, receiving tank for discharge or exhaust water; l, delivery pipe from pressure-matter to pump; n, by-pass pipe rilla bark.

From pressure to exhaust sides; o, thoroughfare pipe between valves and pressure cylinder; p, ture, a geometrical deline-pit below floor-level, to act also as air-cushion.

etc., consisting usually of a cage or movable platform worked by hydraulic power;

Elf. See Fairy.

Elgar, Sir Edward, an English com-poser (1857-), born at Elevation of the Host, in the Figur, poser (1857-), born at ritual of Broadheath, Worcester, educated at Lit-

same name. (2) An apparatus for rais- itime county, bounded by the Moray

Firth, Banffshire, Inverness-shire and Nairnshire; area, 476 sq. miles. Along the predecessor of Samuel. He the sea-coast, which extends for more than 30 miles, the surface is flat, but years, but was less successful as head of inland it rises into hills of moderate elevation, intersected by fine and fertile valleys. Inexhaustible quarries of freestone (rich in fossils) are worked. Severe a shock that he fell and broke The climate is noted for its general his neck, at the age of ninety-eight. mildness, dryness and salubrity. The lower tracts of land are fertile and highly cultivated, the principal crops being wheat, oats, potatoes and turnips. The great majority of farms are small. A portion of the surface is still covered British territory and Alaska, but a little with native forests. Pop. 44,868. within the latter: height 19,500 feet

unuren; ne entered parliament in 1041 as for the murder of Naboth. The Biblical member for Southampton, and in the same narrative tells us that Elijah finally asyear succeeded to the earldom. He was cends to heaven in a chariot of fire, appointed governor-general of Jamaica in Elisha, his successor, being witness. See 1842, and in 1846 governor-general of I Kings, xvii to xxi, and II Kings, i and Canada. In 1849 he was raised to the British peerage as Baron Elgin of Elgin.

Eliot (el'i-ot), Charles William, Canada. In 1849 he was raised to the British peerage as Baron Elgin of Elgin. In 1857 he went as special ambassador to China, and was successful in concluding the Treaty of Tientsin early in vard College in 1853, he was an assistant 1858. In 1859 he became postmasterant there in mathematics and chemistry, general in Palmerston's cabinet, but in the following year was sent on a special try at the Massachusetts Institute of mission to Pekin, and afterwards appointed to succeed Canning as governor-president of Harvard University. This general of India. He died in 1863 while post he held for forty years, resigning in the following year was sent on a special mission to Pekin, and afterwards appointed to succeed Canning as governorgeneral of India. He died in 1863 while inspecting the Himalayan passes.

tures brought chiefly from the Parthe-

millet, rice, etc. 160,000.

The Elias (e-li'as). See ELIJAH.

Elias, MOUNT ST., one of the highest peaks of North America, near of demarkation between the

Elgin, a city of Kane and Cook counties. Illinois, on Fox River, 38 miles N. w. of Chicago. It has a famous flourished in the ninth century B.C., watch factory and various flourishing inducing the reigns of Ahab and Ahaziah, watch factory and various nourishing industries, and has very extensive dairy and and until the beginning of the reign of general agricultural interests. Pop. (1910)

25,976; (1920) 27,454.

Elgin, OF, and twelfth Earl of Kinder of Ahab, for slaying the prophets of cardine, governor-general of India, born in Saal, but escaped to Horeb, afterwards 1811: educated at Eton and Christ returning to Samaria to denounced. 1811; educated at Eton and Christ returning to Samaria to denounce Ahab Church; he entered parliament in 1841 as for the murder of Naboth. The Biblical

inspecting the Himalayan passes.

1009 and becoming president emeritus.

Elgin Marbles, the splendid collection of antique sculpotter works.

Eliot, GEORGE, the assumed literary name of Mary Ann, or, as she non of Athens to England by the seventh Earl of Elgin (1766-1841) in 1814, and afterwards purchased by parliament for years, Marian Evans, a prominent Engthe British Museum at a cost of £35,000 lish novelist. She was the daughter of the British Museum at a cost of £35,000 (less than half the sum expended on them). They consist of figures in low and high relief and in the round, representing gods, goddesses and heroes; the combats of the Centaurs and Lapithæ; the Panathenaic procession, etc. They exhibit Greek sculpture at its highest stage, and were partly the work of Phidias.

El Hasa (el hà'sà), a fertile district El Hasa (el hà'sà), a fertile district El Hasa, of Eastern Arabia, on the After spending two years abroad she Persian Gulf. It produces dates, wheat, boarded at the house of John Chappmar millet, rice, etc. Pop. estimated at editor of the Westminster Reviews of which she became subeditor. It was which she became subeditor.

not, however, until January, 1857, that Elisha she came prominently into public notice, when the first of a series of tales entitled Scenes from Clerical Life appeared in Blackwood's Magazine. The series came to an end in November, 1857, and came to an end in November, 1831, and in the following year the publication of Adam Bede placed her in the first rank of writers of fiction. It was succeeded by the Mill on the Floss (1860), Silas Marner (1861), Romola (1863), Felix Holt (1866), Middlemarch (1872), and Daniel Deronda (1876). In addition to those works she published. and Danies Devokas (1809). In addition to those prose works she published three volumes of poems, The Spanish Gypsy (1868), Agatha (1869), and the Legend of Jubal (1874). Her last work published during her life was the series of essays entitled The Impressions of Theophrastus Such (1879), but a volume of mixed essays was issued posthuof mixed essays was issued posthu-mously. For many years she was hap-pily associated both in life and work with theorge Henry Lewes, though a legal union was impossible during the lifetime of Mrs. Lewes. In May, 1880, after Mr. Lewes' death, she married Mr. John Cross, but did not survive the marriage many months, dying rather suddenly at Chelsea on December 22d of that year.

Roxbury church. He learned the lancrown. After her mother had been beguage of the Indians and began to preach to them in their own tongue. He traveled widely among them as a missionary, suffered many hardships, and acquired great influence over the shorigines. He translated the Rible into aborigines. He translated the Bible into the Indian language and became known as the 'Apostle of the Indians.' Died in

Eliot, Sie John, one of the ablest of the popular leaders of Charles I's reign, of an old Cornwall family, born in 1570. He entered parliament in 1614 as member of St. Germans, winning immediate reputation as an orator. As immediate reputation as an oracle reputation as an oracle reputation in suppressing piracy. In the three parliaments of 1623, 1625, 1626, he made his way to the front of the constitutional party, joined Hampden and the rest in refusing contributions to the forced loan, and took a prominent share in drawing up the Remonstrance and Petition of Right. He was imprisoned in the Tower in 1629, and died, still in confinement, in 1632. During his imprisonment he wrote a work on constitutional monarchy finally placed after Prince Edward and entitled the Monarchy of Man. Elis (elis), a maritime state of ancient Greece.

(e-li'sha), a Hebrew prophet, the disciple and successor of Elijah. Many miracles of prediction and cure, and even of raising the dead, are ascribed to him, but his figure is less original and heroic than that of his master. ter. His period of prophecy extended for fully sixty-five years, from the reign of Ahab to that of Joash (latter half of the

Ahab to that of South in the century B. C.).

Elixir (e-lix'se'r), a word of Arabic origin, applied by the alchematic of solutions employed in attempting the transmutation of metals into gold, and also to a potion, the elizir vitæ, or elixir of life, supposed to confer immortality.

Elizabeth, PAULINE ELIZABETH OTTILLE LOUISE, QUEEN OF ROUMANIA; celebrated as a poet and author under the pen name of Carmen Sylva, was born at Neuwied, Germany, in 1843, and married Prince Charles, later King of Roumania, second son of Prince Anthony of Hohenzollern. Her publica-tions include Thoughts of a Queen. Edicen Vaughan. Shadows on Life's Dial. and many fairy tales and poems. She died March 2, 1916.

Elizabeth (e-liz'a-beth), Queen of England, daughter of Henry Eliot, John, missionary, born in Eng-VIII and of Anne Boleyn, was born at ton in 1631, and became minister of the most immediately declared heiress to the



Queen Elisabeth.

headed (1536) both she and her sister Mary were declared bastards, and she was the Lady Mary in the order of succession. On the accession of Edward VI, Elizabeth was committed to the care of the Elizabeth Elizabeth

queen-dowager Catherine; and after the and such like matters, than were forced

death of Catherine and the execution of to resign by the change from Rome to her consort Thomas Seymour she was Reformation. Elizabeth's first parliakept under close supervision at Hatfield, ment approached her on a subject which, where she received a classical education next to religion, was the chief trouble death of Catherine and the execution of to resign by the change from Rome to her consort Thomas Seymour she was Remour she was feeling the construction of the resign and the construction of the resign, the succession of the crown. After the death of Edward, Elizabeth vigorously supported the title of Mary against the pretensions of Lady Jane Grey, but continued throughout in the course of her life such suitors as the whole reign an object of suspicion and surveillance. In self-defense she made every demonstration of zealous ad and Itility of Spain. While, however, hour teer inclinations were well known, her power by remaining unmarried, the came to a close, and Elizabeth was political ends, and showed the greatest immediately recognized queen by parlisiment. The accuracy of her judgment lish succession. With the unfortunate howed itself in her choice of advisers. Harry, Queen of Scots, were connected Parker, a moderate divine (Archbishop many of the political events of Elizabeth was political ends, and showed the greatest lish succession with the unfortunate affairs. The first great object of her reign was the settlement of religion, to effect which a parliament was called a January 25, and dissolved on May 8, its object having been accomplished. The nation was a treated in the residency of the reign was the settlement of religion, to effect which a parliament was called to an immediate interference on the national particularly provided the residency of the reign was resistablished the residency of the parliament was at the bidding of the parliament was at the parliament was the parliament of the reformed party in France, and to the Protestant party. This policy and defense of the Established function of the reformed party in Parace, and to the Protestant party in Parace, and to the Protestant party in Parace, and to the Protesta him in the West Indies, her arms and subsidies had helped to deprive him of the Netherlands; the Armada was already in preparation. Accordingly he called the prevailed in England during the reigns Queen of England a murderess, and of Elizabeth and James I. It succeeded refused to be satisfied even with the sacrifice she seemed prepared to make of her with which it is sometimes confounded. Dutch allies. The Armada sailed on The Elizabethan is a mixture of inferior May 29, 1588. Its fate is too well known to need recapitulation. (See Armada.) The war with Spain dragged on till the close of Elizabeth's long reign. on till the close of Elizabeth's long reign. on till the close of Elizabeth's long reign.
During her reign the splendor of her
government at home and abroad was
sustained by such men as Burleigh,
Bacon, Walsingham and Throgmorton;
but she had personal favorites of less
merit who were often more brilliantly
rewarded. Chief of these were Dudley,
whom she reated Earl of Leicester, and whom she was disposed to marry, and whom she was disposed to marry, and Essex, whose violent passions brought about bis ruin. He was beheaded in 1601, but Elizabeth never forgave herself his death. Her own health soon after gave way, and she died on March 24, 1603, naming James VI of Scotland as her successor. as her successor.

as her successor.

Elizabeth, a city, county seat of Union
Elizabeth, Co., New Jersey, 4 miles
s. w. of Newark, on Staten Island Sound
and Newark Bay, and the Central of New
Jersey, the Pennsylvania and other railroads. It is a great manufacturing center,
with 102 feetories notably the Singer Co. with 102 factories, notably the Singer Co. (sewing machines); the Willys Corporation_(automobiles); shipbuilding plant of



Elisabethan Window, Rushton Hall.

tion (automobiles); shipbuilding plant of the Bethlehem Corporation, etc. Large Gothic and debased Italian, producing iron, steel, chemical and oil-refining indus- a singular heterogeneousness in detail, tries are located here. Founded in 1764, with, however, wonderful picturesqueness it was the scene of Colonial and Revolutionary events, and was the home of Alexander Hamilton, Aaron Burr, and Gen. of an advancing civilization than was Winfield Scott. Pop. (1910) 73,409; afforded by the styles which preceded it. (1920) 95,682.

The chief characteristics of Elizabethan architecture are windows of great size. Elizabeth City, a town, county seat architecture are: windows of great size of Pasquotank Co., both in the plane of the wall and deeply North Carolina, on Pasquotank River, 40 embayed, ceilings very richly decorated miles s. of Norfolk. It has cotton, hosiery, in relief, galleries of great length, very fertilizer, crate and barrel industries; also tertilizer, crate and barrel industries; also tall and highly decorated chimneys, as two shipyards. Pop. 8925.

Elizabeth, St., of Thuringia, daughwork in the parapets, window-heads, etc. Hungary, was born at Pressburg in 1207, of the Tudor or Perpendicular, and from and in 1221 was married to Ludwig, landing its corresponding in point of period with grave of Thuringia. She erected hospitals, fed a multitude of poor from her sometimes been called the English Renaissians, and wandowed about in same of the continent has pitals, fed a multitude of poor from her sometimes been called the English Renaissance. own table, and wandered about in a sance. The epithet Jacobean has someown table, and wandered about in a sance. The epithet Jacobean has some-humble dress, relieving the wretched, times been given to the very latest stage Louis died on a crusade, and her own of the Elizabethan, differing from the life terminated November 19, 1231, in a Elizabethan proper in showing a greater hospital which she had herself estab-lished. The church over her tomb at princely houses which arose during the Marburg is one of the most splendid reign of Elizabeth are numerous, and Gothic edifices in Germany.

splendor of the time. Of these may be and Alfieri.
mentioned Burghley House, Hardwick Elizabeth Petrowna, Em ress of Hall and Bramhall Hall. Russia



Drawing-room of Bramhall Hall, Cheshire. Time of Elizabeth.

Elizabeth Islands, a group of sixteen American
islands in Buzzards Bay, south of Cape
Cod, frequented as a summer resort, capital of the government of Cod, frequented as a summer resort, Caucasus, capital of the government of and with a permanent pop. of about 200. same name, covering a great space of Elizabeth of Valois, Queen of it contains, but very unhealthy. Pop. 33, Spain, was born in 1545, daughter of 090.—The Government has an area of Henry II of France, and Catharine de 16,721 sq. miles. It is partly mountainmedici. She was destined by the Treaty ous, partly steppes, and produces grain, of Cateau-Cambrésis to be the wife of the infante, Don Carlos, but his father, Philip II, being left a widower, became fascinated and married her himself. She died in 1568. The stories of a romantic James I of England, and VI of Scot-relationship existing between Elizabeth Stuart, She was born in 1596, and died in 1662. and Don Carlos are entirely groundless, 1662.

but have furnished tragic subjects to Elk, Otway, Campistron, Chérion. Schiller

Elizabeth Farnese (får-nå'zå), daughter of Peter the Great and Catha-Queen of rine, born in 1709 or 1710, ascended the Spain, daughter of Edward II, prince of throne December 7, 1741, as the result Parma, born in 1692. On becoming the of a conspiracy, in which Ivan VI, a second wife of Philip V she surprised minor, was deposed. Elizabeth is said to those who had counseled the marraige have rivaled her mother in beauty, and to the receivable of the page surpressed her in her love of place. by assuming the practical headship of the have surpassed her in her love of pleasby assuming the practical headship of the have surpassed her in her love of pleaskingdom; her ambition and that of her ure, and her government was largely conminister, Alberoni, disturbed the whole of ducted by favorites. She was a patron
Europe. The 'termagant, tenacious wom. of literature, founded the University of
an,' as Carlyle called her, died in 1766. Moscow, and corresponded with Voltaire.
Elizabethgrad (ye-lyè-zà-vet-grät'), A war with Sweden, in 1743, was ada town of Southern vantageously concluded by the peace of
Russia, on the Ingul, with an imperial Abo. She sent an army, in 1748, to
palace, a theater, manufactures of soap, assist Maria Theresa in the war of the
candles, etc., and several great fairs. Succession, and joined in the Seven
Years' war against Prussia. She died in
Elizabeth Telands a group of six1762, before this war was concluded.

est of the deer family, a native of north- shops, manufactures of automobiles, brass, ern Europe, Asia and America. American form (to which the name moose is usually given) is sometimes separated from the European as Alces Americanus, but most naturalists find no specific difference between them. The elk or moose has a short, compact body, stand-ing about 6 feet in height at the shoul-



Brunswick and Nova Scotia; and it is found also in Maine. It feeds largely on the shoots of trees or shrubs, such as the willow and maple, and on bark, etc. keld, Cumberland: educated at the Charlin Sweden its destruction is illegal, and the Norway there are many restrictions.

The iron and rubber products, telephone sup-noose plies, etc. Pop. (1920) 24,277.

Elkins, a city, county seat of Randolph Co., West Virginia, 35 miles s. E. of Clarksburg, in a coal and

humber section. It has railroad machine shops. Pop. (1920) 6788.

Elkins, STEPHEN B., an American Elkins, statesman, was born in Ohio, in 1841; died in 1911. He was admitted to the bar in 1864 and went to New Mayies. He represented that torritory in Mexico. He represented that territory in Congress, 1873-77. He later removed to West Virginia, became interested in mines and railroads, founded the town of Elkins, and in 1890 became Secretary of War. From 1895 to 1911 he was United States Senator from West Virginia.

Elks, BENEVOLENT AND PROTECTIVE ORDER OF, an association organized in New York, Feb. 16, 1868, by members of the dramatic profession for corial purposes. social purposes. Meetings are held on Sunday evenings, the business meeting being followed by a social session, which includes the drinking of a toast at precisely 11 o'clock: 'To our absent brothers.' In 1878 a charter was obtained dere, a thick neck; large, clumsy head, and horns which flatten out almost from the base into a broad, palmate form with other professional and business men numerous snags. It has a wide range being found in its ranks. The order is in Canada, extending from the Arctic Ocean and British Columbia to New States and is distinctively American. Brunswick and Nova Scotia; and it is found also in Maine. It feeds largely on the shoots of trees or shrubs, such as the willow and maple, and on hearth of the sick and needy and the burial of the dead.' There is a ritual, grips and passwords as in the other secret benevolent societies. The order is rapidly growing, not now being confined to its former clientage, many their professional and business men being found in its ranks. The order is based upon the Constitution of the United Ocean and British Columbia to New States and is distinctively American.

Ellenborough (el'en-bu-ru) Figure 1 and for The Elks Mutual Benefit Association;

in Norway there are many restrictions.

Elk IRISH (Megaceros hibernicus), a Hastings, in 1785, he acted as leading large fossil deer found in the counsel. The defense did not come on Pleistocene strata, and distinguished by until the fifth year of the trial, but after Pleistocene strata, and distinguished by until the fifth year of the trial, but after its enormous antlers, the tips of which eight years Hastings was acquitted and are sometimes 11 feet apart. Though a Law's success assured. In 1801 he was true deer, its antlers differ from those of made attorney-general, and in 1812 beliving species in that the beam is flattened came Lord Chief-justice of the King's-into a palm. To sustain the great weight, bench, and was created baron. He held unusually large and strong limbs and the office of chief-justice for fifteen years, neck vertebræ were required. Its re-resigning in 1818 in which year he died. mains are found not only in Ireland but in Scotland and England, and on the continuat where they occur in lacustrine Chief-justice Ellenborough (see above) mains are found not only in tremand the in Scotland and England, and on the continent, where they occur in lacustrine Chief-justice Ellenborough (see above), deposits, brick clay and ossiferous caves. born in 1790. He was educated at Eton and Cambridge, and in 1818, having such that father as second baron, he en-Elkhart (elkhart), a town of Indiana, tered the House of Lords. He took on the Elkhart River, 15 office in 1818 as lord privy-seal, and bemiles E of South Bend. It has railroad came president of the board of control in

or Gwalior, but the conduct of the govern-Commercial losses compelled him in or-general gave dissatisfaction at home, 1837 to contract his business, and in and he was recalled early in 1844. On 1841 he retired from it altogether, and his return, however, he was defended by died in 1849. In 1850 two posthumous Wellington, and received the thanks of volumes appeared, entitled More Prose parliament, an earldom and the Grand and Verse by the Corn-law Rhymer.

Cross of the Bath. He then held the post of first lord of the admiralty (1845-46), and was president of the board of the circle, and produced when any cone control from February to June, 1858, is cut by a plane which passes through His despatch censuring the policy of it not parallel to nor cutting the base. Lord Canning as governor-general of Kepler discovered that the paths de-India led to his resignation, and he scribed by the planets in their revolutions

in 1810. His notable achievements were the construction of the wire suspension bridge over the Schuylkill, at Fairmount, Philadelphia (the first in America), and one over the Niagara River below the Falls. During the Civil war he became a colonel of engineers and built several steamers to use as rams on the Mississippi. He died in 1862, of a wound received in a naval battle at Memphis.

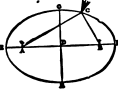
dean of Exeter, he was appointed bishop of Gloucester and Bristol in 1863. He was for eleven years chairman of the words, which may be easily supplied by scholars engaged on the revision of the the connection. New Testament translation, and published commentaries on the Old and the New Testament, as well as numerous sermons, addresses, lectures, etc. He died in 1905.

Ellipticity (el-ip-tis'i-ti), of the commentaries on the Old and the New the form of the earth from that of a sphere. See Earth, Degree.

1828-30, and again in 1834. In 1841 merchant, in Sheffield. His Corn-leve he accepted the governor-generalship of Rhymes, periodically contributed to a India, and arrived in Calcutta in 1842, local paper on behalf of the repeal of in time to bring the Afghan war to a these laws, attracted attention and were successful issue. The annexation of Scinde afterwards collected and published with in 1843 was followed by the conquest a longer poem entitled The Ranter. of Gwalior, but the conduct of the govern-Commercial losses compelled him in the conduct of the govern-Commercial loss

never resumed office. He died in 1871.

Ellet (el'et), CHARLES, engineer, born at Penn's Manor, Pennsylvania, ellipse:—At a given distance on the



Ellipse.

surface OB which the ellipse is to be described fix two pins, A and B, and pass a looped string them. round Keep the string stretched by a pencil

Ellipsis (e-lip'sis), in grammar, the omission of one or more

mons, addresses, lectures, etc. He died sphere. See Earth, Degree.

Elliot, George Augustus. See Heathfield.

Elliott (el'i-ot). Ebenezer, an English poet, known as the 'CornRotherham, Yorkshire. At the age of fluential member of the Philological seventeen he published his first poem, Society in 1864, and became an inRotherham, Yorkshire. At the age of fluential member of the Philological seventeen he published his first poem, Society, being more than once its presithe Vernal Walk, which was soon followed by others. In 1829 the Village patriarch, the best of Elliott's larger himself, he was equally at home in mathematical and musical subjects. His 1837 he carried on business as an iron chief published work was Early English 1837 he carried on business as an iron chief published work was Early English

Pronunciation (parts

village of Hindustan, Deccan, Nizam's dominions, 13 miles northwest of Aurangabad, famous for its rock and



and a quarter, and consist of five Jain average height of a mature tree is 70

i-iv, 1869-75); caves towards the north, seventeen Brah-Pronunciation (parts i-iv, 1869-75); caves towards the north, seventeen Brahbut his publications in the form of books, manical caves at the center, and towards pamphlets, papers and articles on phonetics, music, mathematics, etc., were numerous. He died in 1800.

Ellis, HAVELOCK, English scientist, buildings, others are excavated under the psychologist and literary critic, hill in the manner of caves properly so sorn at Croyden in Surrey, 1850. He called. The interior walls are often has written a number of clerical and popular scientific works, chiefly essays. The most magnificent of the whole is studies in the Psychology of Sex (1897-the Hindu temple called Kailas or Cailas, 1903), is the most pretentious work.

This William, and English missionary isolated excavated mass or immense 1903), is the most pretentious work. The central portion of which forms an Ellis, William, an English missionary isolated excavated mass or immense born in 1794; died in 1872. He block 500 feet in circumference and 100 was sent out to the South Sea Islands feet high. It is surrounded by galleries in 1816 by the London Missionary So- or colonnades at the distance of 150 ciety, and returned in 1825, one result of feet in which the whole Hindu pantheon his labors being Polynesian Researches is cut in the perpendicular rock. An- (1829). In 1830-44 he was secretary to other fine temple, much smaller, but cut the society, and afterwards on its behalf under the hill, is the Buddhist cave of made several visits to Madgascar. the Visyakarma, the only one accepted with

the society, and afterwards on its behalf under the hill, is the Buddhist cave of made several visits to Madagascar, the Visvakarma, the only one excavated with longest being in 1861–65. These visits a curved roof. The date of the caves is led him to publish Three Visits to Madagascar, Madagascar Revisited, and The Martyr Church of Madagascar.

Ellis Island, a small island in New abor in their construction of labor involved in their construction must have been enormous.

Southwest of Manhattan Island, and since 1829, the chief landing place for immigrants to the United States. Here immigrants to the United States. Here immigrants must undergo inspection by the amember of the Constitutional Convention of 1787 and was elected to the admitted as residents; and from here undesirable aliens are deported.

Ellora (el-ö'ra), or ELo'RA, a ruinous village of Hindustan, Deccan, Nizam's dominions, 13 miles northwest Court of the United States.

Nizam's dominions, 13 miles northwest Court of the United States.

of Aurangabad, famous for its rock and cave temples excavated in the crescent.

Ellwood (el'wod), "Hoomas, an early writer among the Quakers, born in England (1639-1713). He was imprisoned on account of his religion, but subsequently became reader to Milton, and is said to have suggested to him the

idea of writing Paradise Regained. He wrote Sacred History and Davideis.

Ellwood City, a borough of Beaver and Lawrence countries. ties, Pennsylvania, 30 miles N. w. of Pittsburgh, in a coal-mining district, with steel and forging works, foundries, machine shops, etc. Pop. 8958.

Elm, a genus of trees (Ulmus; nat. order, Ulmaceae), consisting of thirteen species, all natives of the northern temperate zone. They have bisexual flowers with a companulate calyx, as many stamens as there are divisions in the limb of the calyx, and two styles. The *U. campestris*, or common elm, is a fine tree, of rapid and erect growth, and Kylas, Ellora.

Kylas, Ellora.

Kylas, Ellora.

Shaped scarp of a large plateau. They It is a native of the south and middle run from north to south for about a mile of Europe and the west of Asia. The large plateau is a native of the south and middle run from north to south for about a mile of Europe and the west of Asia. The or 80 feet, but some reach 150 feet. The to the settlers of Western New York. The wood is brown, hard, of fine grain, not apt name was changed to Elmira in 1811. to crack, and is used for many purposes. Pop. (1910) 37,176; (1920) 45,305. The tree generally attains maturity in Elmo's Fire (el'mos), St., a meteseventy or eighty years. U. montana (the mountain or wych elm), a native of times seen playing about the masts and Scotland, is of slower growth, and yields a much shorter bole, but it is far bolder (Castor and Pollux) the sailors consider in its ramification and more hardy. It it a good open: if only one (Helens) in its ramification and more hardy. It it a good omen; if only of usually attains to the height of about 50 they regard it as a bad one. feet. The most ornamental tree of the genus is U. pendula, the weeping elm. The Elmshorn (elms'horn), Prussia, Holling and the statement of the property of the statement of the property of the statement of the American or white elm (*U. Americana*) attains its loftiest stature between lat. 42° and 46°; here it reaches the height of ests and various manufactures. 100 feet, with a trunk 4 or 5 feet in diam- 15,000. eter, rising sometimes 60 or 70 feet before it separates into a few primary limbs. Its wood is not much esteemed. The red or slippery elm (*U. fulva*) is found over a great extent of country in Canada, and the United States, as far south as lat. 31°; it attains the height of 50 or 60 feet, with a trunk 15 or 20 inches in diameter; the wood is of better quality than that of the white elm. The leaves and bark yield an abundant mucilage. The wahoo (*U. alata*), inhabiting from lat. 37° to Florida, Louisiana and Arkansas, is a small tree, 30 feet high. The branches are furnished on two opposite sides with wings of cork 2 or 3 lines wide; the wood is finely grained and heavy.

Elmina (el-mē'na), a British town and segnort on the west coast of

1872 along with the other Dutch possessions here. Pop. about 4000.

valves, boxes, sanitary equipment for dairy barns, and many other products come from its manufacturing establishments. Its history dates back to 1788. As an Indian settlement it was known as Conewawah; later as Newtown, under which name it has historic importance as the approximate scene of a partie between miles N. of the city. It was named in the forces of Gen. John Sullivan and the 1598, but the modern city really began in Tories and Indians led by Sir John John1881. Pop. (1900) 15,906; (1910) son and Joseph Brant, August 29, 1779, 39,279; (1920) 77,543. in which Sullivan won a decisive victory Elphinstone (elfin-stön), MOUNTthat helped to break up the great Federa-

(Castor and Pollux) the sailors consider it a good omen; if only one (Helena),

(elms'horn), a town of Prussia, Holstein, 20 miles northwest of Hamburg, on the Krückau, a navigable stream. It has trading inter-

El Obeid. See Obeid.

(el-o-kū'shun), the art which teaches the proper Elocution use of voice and gesture in public speaking.

Elohim (el-5-hēm'), the Hebrew name of God, or the gods, used frequently in the Bible. The singular form, Eloah, is rare except in Job. The plural word in the state of deathers. word is of doubtful meaning and origin, some considering it as 'plural of majesty'; some holding it to be a relic of primitive polytheism. The Elohistic passages in the Bible, those in which the Almighty is spoken of as Elohim, are supposed to have been written at an earlier period than those in which He is spoken seaport on the west coast of of as Jehovah. Gen. 1, 27, is Elohistic; Africa, 5 or 6 miles west of Cape Coast Gen. 11, 21-24, is Jehovistic. Elohim is Castle. It was acquired by Britain in used in speaking both of the true God and of false gods.

1872 along with the other Dutch possessions here. Pop. about 4000.

Elmira (el-mi'ra), a city, county seat of Chemung Co., New York, on Chemung River, 147 miles s.e. of Buffalo. It is the seat of Elmira College to Grande, opposite Juarez, Mexico. It is Buffalo. It is the seat of Elmira College to Grande, opposite Juarez, Mexico. It is Grande (founded 1855), the first American college exclusively for women. Other prominent buildings are the Steele Memorial Paso, El Paso School for Girls, a magnificant property, Federation Building, Arnot Art Callery, State Reformatory, etc. It is an educational institutions; also a fine court industrial city with 12,000 workers on the house, library, etc. It is a great induspay roll of its shops and factories. Bridges, trial city, mining and livestock center, fire engines, aluminum ware, knit goods, with 8 railroads centering here. In the valves, boxes, sanitary equipment for great smelter here more than \$18,000,000 great smelter here more than \$18,000,000 in ore values are smelted annually in the plant. It also has cement, brick and wood-working plants, foundry and machine shops, car shops, flour mills, etc. Fort Bliss, a U. S. military post, is here. The Elephant Butte Dam (q. v.) is 110 the approximate scene of a battle between miles N. of the city. It was named in the forces of Gen. John Sullivan and the 1598, but the modern city really began in

tion of Indian Tribes that were a menace land in 1778. He joined the Bengal

civil service in 1795, was ambassador to next sent on a mission to Germany, and the Afghan court in 1808, was resident after his return held the office of lord at the court of Poonah from 1810 to privy-seal till his death in 1514. In 1817, and was British commissioner to 1494 he obtained a papal bull for the that province from 1817 to 1819, when he became governor of Bombay. During a government of seven years he estimated to the province of the university of King's College at Aberdeen.



Mountstuart Elphinstone.

tablished a code of laws, lightened taxes, and paid great attention to schools and public institutions. He resigned in 1827. A college established by the native was called after him Elphinstone a tributary of the Saale; the Black Elster, tives was called after him Elphinstone a tributary of the Elbe.

itves was called after him Elphinstone College. He was the author of an Account of the Kingdom of Cabul and its Dependencies (1815) and a History of the great ordnance works of Armstrong India (1841). He was offered the governor-generalship of India in 1835, and afterwards that of Canada, both of which he declined. He died in 1859.

Elphinstone, WILLIAM, a Scottish prelate, founder of King's College and University, Aberdeen, born at Glasgow in 1431. He was educated at Glasgow College, and served four years as priest of St. Michael's in that city. He then went to France and became professor of law, first at Paris and subsequently at Orleans, but about 1471-74 he returned home at the request of Muirhead, Bishop of Glasgow, who made him commissary of the Lothians, and in 1479 Archdeacon of Argyle. Soon after he was made commissary of the Lothians, and in 1479 Archdeacon of Argyle. Soon after he was made Bishop of Ross; and in 1483 was transferred to the see of Aberdeen. In 1454 and 1456 he was commissioned to negotiate truces with England, and in 1483 was lord high-chancellor of the kingdom for several months. He was induced the sale in tribuary of the Elbe.

Elswick (els'ik), a suburb of Newcastle, England, containing the great ordnance works of Armstrong & Co. Pop. 35,000.

Elutriation (e-lu'tri-ā-shun), the great ordnance works of Armstrong & Co. Pop. 35,000.

Elutriation (te-lu'tri-ā-shun), the great ordnance works of Armstrong & Co. Pop. 35,000.

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Elutriation (te-lu'tri-ā-shun), the great ordnance works of Armstrong in the finer particles, and then waiting till they subside.

Elvas (al'vash), a town of Portugal, province of Alemtejo, near the Badajoz, on a height flanked by two others, each crowned by a castle. It has a cathedral, partly Moorish

El Reno (el re no), a city, county seat of Canadian Co., Oklahoma, on north fork of Canadian River, in center of the State. It has flour mills, machine shops, railroad repair shops, brick and lumber yards, etc., and livestock and farming interests. It is on the Meridian Highway. Pop. (1920) 7737.

Elsass. See Alsace.

(el-si-nor'; Danish Helsing-Elsinore in the island of Seeland, at the narrowest part of the Sound, here only 31/2 miles broad, 24 miles north by east of Copenhagen, opposite Helsingborg in Sweden. Elsinore is defended by the castle of Kronborg, a Gothic-Byzantine edifice built about 1580, and commanding the Sound. It is now chiefly used as a prison. Before the abolition of the Sound dues in 1857 all merchant ships passing through were bound to pay toll here. Elsinore is the assumed scene of Shakespere's tragedy of Hamlet. Pop.

by his uncle, Sir Harvey Elwes. He was notion. The happiness of the blessed coneducated at Westminster School, and in sisted in a life of tranquil enjoyment in his younger days was noted for his skill a perfect summer land, where the heroes, in horsemanship and love of the chase. freed from all care and infirmities, reHe was elected member for Berks in 1774. newed their favorite sports. His fortune and parsimonious habits increased in equal ratio, and at his death in 1789 he left half a million to his two coleopterous insects, or beetles. They

Ouse. The ecclesiastical structures comprise the cathedral and the churches of guage and literature at Halle. Among St. Mary, and the Holy Trinity, the last his writings were valuable biographies belonging to the time of Edward II, and one of the most perfect buildings of that latter translated into English), and a sage. The superb cathedral occupies the biographical and critical work on Shakesite of a monastery founded about the year of East Anglia. Pop. 7917.

Ely, a city of St. Louis Co., Minnesota, and printers, residing at Amsterdam and cipal industry is iron mining; there are Leyden, celebrated for the beauty of the also saw mills, etc. Lumber and iron ore editions of various works published by

bolts, rubber tires, bicycles and tricycles, drills, pipes, quarrying machines, talking machines, hosiery, etc. It is on the Cleveland, Balt. & Ohio and N. Y. Central rail-which seek to explain the universe as an roads. Pop. (1910) 14,825; (1920) 20,474.

Elysium (e-lizh'i-um), Elysian of light from the sun. Traces of the doctrine are found in the system of and Romans the regions inhabited by the blessed after death. They are placed by Homer at the extremities of the earth, by Pilosophy.

They were at last transferred to the interior of the sun of light from the sun. Traces of the doctrine are found in the system of Zoroaster. It had a powerful influence on the ancient Egyptian and Greek Pilosophy.

Emancipation Proclamation They were at last transferred to the (e-man-si-pā'shun). The, a state paper interior of the earth, which is Virgil's issued by President Lincoln, January 1,

natural sons.

are themselves wings, but are less important for flight than for protecting the city of Madison Co., Indiana, true wings when folded beneath them in 44 miles s. E. of Logansport. It is a ship-a state of repose.

ping point for grain and live stock, and has glass and tin works, brick yards, planing mills, etc. Pop. (1920) 10,790.

Ely (8'li), an episcopal city of English literature, born in 1821; died in land, in the county of Isle of Ely, was long a teacher in the gymnasium of on an eminence on the left bank of the ball the celesiastical structures com-appointed to the chair of the English landing the churches com-appointed to the chair of the English landing the churches of guage and literature at Helle Among

cipal industry is iron mining; there are Leyden, celebrated for the beauty of the also saw mills, etc. Lumber and iron ore editions of various works published by are shipped in large quantities. It is in a them, principally from 1595 to 1650, mountain lake district and is a popular Louis, the founder of the family (born in resort. Pop. (1920) 4902.

Ely, Richard Theodore (1854-), and between 1583 and his death produced at about 150 works. Five of his seven sons Ripley, N. Y., graduated from Columbia followed his business:—Matthæus at University, 1876. He was head of the Leyden; Louis (II) at The Hague; department of political economy, Johns Gilles at The Hague and afterwards at Hopkins University, 1881-92; and became professor of political economy at the University of Wisconsin in 1892. Author self with Abraham, the son of Matof Socialism and Social Reform, World War and Leadership in Democracy, etc.

Elyria (e-lir'i-a), a city, county seat of the classics, etc., which have made the name of Elevir famous. Of these the River, 25 miles w. of Cleveland. It is a Livy and Tacitus of 1634, the Pliny of manufacturing city; products include automobiles, telephone supplies, screws, nuts, bolts, rubber tires, bicycles and tricycles, deille nines avancing tolerant to the service of the classics, etc., which have made the Cicero famous of 1632 are perhaps the most beautiful.

'as a fit and necessary war measured by the supersessing rebellion.' It freed found in a state of excellent preservation and brought to America in 1905. Of the various modern artificial means of preservation of the Union armies. Its sive sublimate appears to be one of the preservation of slavery in the United States, spirits. there were few slaves in the except-eas. The whole of these were maned by subsequent legislation.

thrown up either for the purpose of forming a roadway at a level different from that of the natural surface of the ground, and the woyages of discovery of Vasco da company of Albuquerque, by whose exertions a passage was found to the East a passage was found to the East the Portuguese dominion in Goa established, and Brazil, the Molucture of the Molucture of the Molucture of the Molucture of the purpose of forming a roadway at a level different from that of the natural surface of the ground, or for keeping a large body of water within certain limits. The slopes should be adapted to the material, so as to secure permanence.

Embargo Act (em-bar'go), a measure adopted by the Congress of the United States in 1807, as a reprisal for England's prohibition of all established, and Brazil, the Moluccommerce of Congress of the United States in 1807, as a reprisal for England's prohibition of all commerce with France, a similar prohibition by France, blockades by each, and the reign of Emanuel was justly called 'the golden age of Portugal.'

He died in 1521, aged fifty-two, deeply the died by his subjects, but hated by the Moors and the Jews, whom he had expected by his subjects, but hated by the Moors and the Jews, whom he had expected the Moors and the Jews, whom he had expected the Moors and the Jews, whom he had expected the Moors and the Jews, whom he had expected the Moors and the Jews, whom he had expected the Moors and the Jews, whom he had expected the Moors and the Jews, whom he had expected the Moors and the Jews, whom he had expected the Moors and the Jews, whom he had expected the Moors and the Jews, whom he had expected the Moors and the Jews, whom he had expected the Moors and the Jews an Tabella, daughter of Ferdinand and

the art on a great scale, and other established by I resultant to the exportation for example the Assyrians and on July 9, forbidding the exportation exists as followed them, but by no means from the United States to all the countries equal color them in it. The ancient Peruvi- of the world, after July 15, 1917, of cerans appear to have injected and washed tain specified articles, notably fuels, the ans appear to have injected and washed tain specified articles, notably fuels, the opposes with the fluid that flows from grains, flour, ammunitions, iron, steel, imperfectly burned wood, which would of etc. A second Presidential proclamation, course Contain pyroligneous acid, creasote issued Aug. 27, added a number of other and other antiseptics. Pliny alludes to commodities. This second proclamation the use of a similar fluid by the Egyptians also placed under government control and for embalming. In later times, bodies license the exportation of every article of have been preserved a long time by commerce to the Central Powers, their embalming, especially when they have remained at a low and uniform temperations, especially when they have remained at a low and uniform temperations, especially when they have remained at a low and uniform temperations, and the adjacent neutrals.

The body of Edwaru I was buried in presided over by an ambassador, as distinct the body of Edwaru I was buried in presided over by an ambassador, as distinct the body was found very fresh in as the representative of the person of his bodies body was found very fresh in as the representative of the person of his bodies of William the Conqueror and of the sovereign, can demand a private audience of William the Conqueror and of the sovereign to whom he is accredited his wife were found entire at while an envoy must communicate with the sixteenth century. That of the minister for foreign affairs.

(e m-b a n k'ment), a mound of earth, etc.,

Isabella, daughter of Ferdinand and Isabella, heiress of Castile; in 1500 her States as a belligerent seeking to conserve the food supply as well as to prevent the provisioning of enemy countries through the composite operation a general embargo, authorized substances any bodies, particularly by Article VII of the Espionage Act corposition. The ancient Egyptians emvisions of this act a qualified embargo was ployed the art on a great scale, and other established by Presidential proclamation.

The ancient Egyptians emvisions of this act a qualified embargo was ployed the art on a great scale, and other established by Presidential proclamation.

The ancient Egyptians and on July 9, forbidding the exportation

a form or outline like the battlements architecture or sculpture. of a castle.

the first Sunday in Lent, after the least of Pentecost or Whitsunday, after the through it.

festival of the Holy Cross (September Embrocation (em-bro-kā'shun), a lotion or combination of the Holy Cross (September Embrocation). 14), and after the festival of St. Lucia (December 13). The weeks in which these days fall are called *Ember-weeks*. eased part is rubbed or washed.

Ember-goose, a bird, known also as Embroidery (em-broi'der-i), raised figured work in gold, silver silk cotton or thread, wrought by diver and loon. See Divers.

family of the finches.

to the eye and another to the understanding. The most common emblems are such
as a balance, which represents justice; a
crown, an emblem of royalty; the serpent,

Hantes Alper and Canada Canada Canada

Turks

Embrun (a n-b r un), a picturesque
walled town of France, dep.

crown, an emblem of royalty; the serpent, of cunning, etc.

Emblements (em'ble-mentz), in law, the crops actually growing at any time upon land. They are by Vandals, Huns, Saxons and Moors, ing at any time upon land. They are by the Protestants in 1573, and by the considered in law as personal property, Duke of Savoy in 1692. It has a fine and pass as such to the executor or cathedral. Pop. of commune 3752. administrator of the occupier, if the latter die before he has actually cut, or reaped, form in which any young animal appropriate the carmeter of the carmeter of the carmeter of the same of the carmeter of the same of the carmeter of the carm

tance, till it reaches a vessel too small after which it is called the focus. (See to permit its onward progress, often the next article.) (2) In plants the embryo cause of sudden paralysis and death, or is the rudimentary organism contained in of gangrene and pyæmia. See Throm-

Embattled (em-bat'ld), in architector bookbinding, etc.; on paper for ture and heraldry, having envelopes, etc.; on wood or bronze, in

Embracery (e m-b r a'ser-i), an attempt to corrupt or in-Ember-days (em'ber), in the Anglican and Roman Catho-fluence a jury by money, promises, letters, lic churches, fast days occurring at the entertainments, persuasions, or the like. times in the year appointed for ordinations. As now observed, they are the tions. As now observed, they are the Wednesday, Friday and Saturday after breastwork or parapet of a battery or the first Sunday in Lent, after the feast fortress, to admit of a gun being fired

silver, silk, cotton or thread, wrought by diver and loon. See Divers.

Emberizidæ (em-ber-iz'i-dē), a family of small birds belonging to the order Insessores and tribe Conirostres, typical geneus Emberiza. It instructed the more easily it is worked. Cludes the buntings, the snow-flake, the yellow-hammer and reed sparrow. The art was common in the East in very ortolan belongs to this family. By some naturalists they are classified as a subfamily of the finches.

silver, silk, cotton or thread, wrought by the needle, upon linen or other cloths. In sused, because the more the piece is stretched the more easily it is worked. The art was common in the East in very ancient times. The Jews appear to have ortolan belongs to this family. By some makes frequent allusion to it; and Phrygia was celebrated for its embendery. Phrygia was celebrated for its embroidery, Embezzlement (em-bez'l-ment), in which was in great demand at Rome. criminal law, con- The Anglo-Saxons had a continental sists in fraudulently removing and secret- reputation, and from the eleventh to the sists in fraudicinty femoving and secret ing personal property, with which the sixteenth century the art of pictorial party has been entrusted, for the purpose needlework was of the highest importance of applying it to his own use. The both as a recreation and as an industry. party has been entrusted, for the purpose of applying it to his own use. The both as a recreation and as an industry. both applying it to his own use. The both as a recreation and as an industry. both applying it to his own use. The both as a recreation and as an industry. both applying it to his own use. The both as a recreation and as an industry. both applying it to his own use. The both as a recreation and as an industry. Industry. The both as a recreation and as an industry. Industry. Industry, applied to describe a specific all applying it to his own use. The both as a recreation and as an industry. Industry. Industry, applied to describe a specific all applying it to his own use. The both as a recreation and as an industry. Industry.

or gathered the same.

(em'bu-lizm), the blocking pears, it may be the first rudiments of up of a blood-vessel by a the animal in the womb, before the clot of blood that comes from some disseveral members are distinctly formed,

bosis.

Embryology (em-bri-ol'o-ji), the branch of biology comproducing raised figures prising the history of animals from the upon plane surfaces, such as on leather first appearance of organization in the

egg or ovum (the embryo stage) up to water-color painting. It is extremely the attainment of the perfect form. poisonous. The importance of the study partly de- Emeritus (e-mer'i-tus), a term appends upon the fact that the history of animals thus traced reveals the existence who had served out his time and been of structures which disappear at a later discharged on something resembling the of structures which disappear at a later discharged on something resembling the period, or become obscured by arrest of modern pension. It is now applied to period, or become obscured by arrest of professors and others who have been retheir development or by union with other parts, and permits us to follow account of infirmity or long service and the steps by which complex organs arise to whom is usually paid a retiring by the combination of simpler parts. allowance. Thus, points of affinity are detected between species and orders whose adult Emerson (em'er-son), RALPH WALDO, poet and prose writer, born aspect is very unlike. As a systematic at Boston in 1803; died in 1882. He was study embryology dates only from the graduated at Harvard in 1821, for five nineteenth century, though Aristotle and years taught in a school, and in 1829 Galen had considered the subject, and became minister to a Unitarian church though Harvey and other later physiologian. Boston, but in 1832 resigned his gists did much in the way of direct charge. He spent the greater part of 1833 observation to lay the foundations of in Europe, and on his return began his higher work.

Emden (em'den), a town of Prussia, province of Hanover, near the mouth of the Ems, occupying a low flat intersected by numerous canals. principal building is the great church, built in 1455. The harbors, connected built in 1455. The harbors, connected with the town by canals, are shallow. It exports grain, dairy produce, gin, etc., and has shipbuilding yards, and manufactures hosiery, leather, etc. Pop. (1905) 20,754.

Emerald (em'er-ald), a well-known somewhat harder than quartz specific gravity 2.67 to 2.73. It is a silicate of aluminium and the rare element glucinum or beryllium, which was detected in it by Vauquelin after it had been discovered by the same chemist in the beryl. Its color is due to the presence of chromium. Its natural form is either rounded or that of a short, six-sided prism. It is one of the softest of the precious stones, but is not acted on by acids. Emeralds of large size and at the same time free from size and at the same time free from flaws are rare; the largest on record is said to have been possessed by the inhabitants of the valley of Manta in Peru when the Spaniards first arrived there. It was as big as an ostrich egg, series of years. In 1835 he took up his and was worshiped as the mother of permanent residence at Concord, Massa-emeralds. The ancients, who valued them, especially for engraving, are said philosophic volume called Nature. Two to have procured them from Ethiopia and volumes of his essays were published in Egypt. The finest are now obtained from 1841 and 1844, and his poems in 1846. Colombia. The oriental emerald is a In 1850 he published Representative



Egypt. The finest are now obtained from 1841 and 1844, and his poems in 1846. Colombia. The oriental emerald is a In 1850 he published Representative variety of the ruby, of a green color, and Men; in 1856, English Traits; in 1860, is an extremely rare gem. See Beryl. The Conduct of Life; in 1869. May Dan Emerald Green, known also as and Other Poems and Society and Schweinfuber under the Schweinfuber in 1871. Parnassus, a collection of poems; in 1876, Letters and light-green pigment, prepared from arsen-Social Aims. Emerson showed certain ate of copper, and used both in oil and similarities with Carlyle, of whom he was

tial writers that the United States has dull, sooty-brown color, those about the produced and is very highly regarded as the chief modern exponent of optimistic philosophy.

Emery (em'e-ri), an impure variety of corundum, of blackish or bluish-gray color, chiefly found in shapeless masses and mixed with other minerals. It contains about 82 per cent. of alumina, and a small portion of iron; is very hard; is infusible, and is not attacked by acids. The best emery is brought from the Levant, chiefly from Cape Emeri in Naxos. It also occurs in Spain, and in a few iron mines in Great Britain. It is employed in cutting and polishing precious stones; in smoothing the surface of the finer kinds of lenses preparatory to their being polished; in the polishing of marble; by cutlers, lockthe polishing of marble; by cutters, to speed, and emeu coursing as a sport is smiths, glaziers and other artisans. For speed, and emeu coursing as a sport is all these purposes it is pulverized in said to surpass that of the hare. The large iron mortars or in steel mills, and flesh of the young emeu is by some consider which is rough and sharp, sidered a delicacy. The emeu is a bird of the powder, which is rough and sharp, is carefully washed and sifted into eight is carefully washed and sifted into eight the plain, the cassowary of the forest or ten degrees of fineness. Emery-paper It is easily tamed, and may be kept out and emery-cloth are made by laying a of doors in temperate climates. It feeds

Emetics are most commonly administered to remove poisonous or indigestible subcaution, or serious injury to the system may result.

Emetine

a friend and correspondent. Their corbulk, being thicker in the body, though respondence was published in 1883. He its legs and neck are shorter. Its feet are was one of the most original and influenthree-toed (the ostrich has two toes), and



Emeu (Dromaius Nova Hollandia).

neck and head being of a hairy texture. The wings are small and useless for flight but the bird can run with great

and emery-cloth are made by laying a of doors in temperate climates. It reeds thin coat of glue upon the fabric, and on vegetable matter, fruits, roots, etc. dusting the emery from a sieve of the required size.

Emeu Wren (Stipitūrus malachūrequired size.

Emesa (em'e-sa), an ancient town, lian bird allied to the warblers, somewhat now called Hems (which see). similar to a wren, but having the tailEmetic (e-met'ik), any substance adfeathers long, stiff and thinly barbed, ministered to induce vomiting. similar to eme feathers.

Emigration (em-i-gra'shun), the de-parture of inhabitants stances from the stomach, or to clear from one country or state to another the air passages of obstructive morbid for the purpose of residence. The prime material in cases of bronchitis, croup, cause of such removal is overpopulation, etc. The cacuants and sulphate of zinc though it is often influenced by particular are frequently given for these purposes, and temporary incidents, such as an inor, as a readily obtainable substitute, dustrial crisis, a religious or political mustard stirred into water. They should, movement, the creation of a new colony, however, always be administered with the desire to escape from laws regarded as oppressive or from compulsory military service. In barbarous times a tribe hav-(em'e-tin), a peculiar vege- ing exhausted the tract on which it had table principle obtained from established itself, naturally migrated to ipecacuanha root. In a dose of 1-6 grain more tempting territory. In Greece the it acts as a powerful emetic, followed limited territories of the states rendered by sleep; in a dose of 1-200 to 1-507 the occasional deportation of part of the grain it stimulates expectoration from the inhabitants to form new colonies a neces-bronchial tubes. sity; while at Rome, where the land was Emen Emu (ê'mû), a large cursorial held by a few proprietors, and the trades Emeu, Emu (ê'mu), a large cursorial held by a rew proprietors, and the trades bird, Dromaius Novæ Hollandiæ, and professions mainly exercised by formerly dispersed over the whole Aussiaves, the larger part of the free poputralian continent, but now almost exhausting the sources of income apart tirpated in many districts. It is allied from the occupation of portions of continents that is allied from the occupation of portions of continents. to the cassowary, but is distinguished by quered territory in Italy and elsewhere. the absence of a 'helmet' on the top of During the middle ages emigration was the head. It nearly equals the ostrich in to some extent stayed by the fact that

superable limits of a corporation. Emi- erty is taken. settlement of Spanish America and of the English in Virginia and New England; after which the Dutch colonized New York, the Swedes Delaware, the Quakers and Germans Pennsylvania, the Virginiand Colonization or princes, Amir or Ameer being the same Quakers and Germans Pennsylvania, the Word. Thus the caliphs style themselves French Canada and Louisiana. (See Emir-al Mumchin, Prince of the Faithful. at first occasioned some alarm. The annual emigration, only 2081 in 1815, rose in 1847 to over a quarter of a million, while in the five years 1849-53 the average annual emigration was not less than 292 000. Since then the number has than 323,000. Since then the number has diminished, though not greatly, but it and Worcester.
is nearly balanced by the number of immigrants. Other European countries have sent out large numbers of emigrants, especially Germany, the Scandinavian countries and Italy, Germany being second in numbers only to the United Kingdom. More recently the people of of Cleves. It carries on an active trade Austria-Hungary, Russia and Italy have chiefly with Holland. Pop. 12,578. become very active in emigration, each numbering several hundred thousand yearly. See Immigration.

1778. He withdrew from Trinity College, Dublin in 1798. He withdrew from Trinity College, Dublin in 1798.

Emigrés (a-mi-graz), a name given more particularly to those persons who left France at the comemigres. The corps of Condé was finally days atterwards, tried and executed. His taken into the Russian service, and was fate excited special interest from his disbanded in the Russian-Austrian campaign of 1799. When Napoleon became emperor he granted permission to all Emmons, SAMUET FRANKLIN, geologist equal to the reduction of the emigrants to return to their country; but many declined to return until after his downfall. By the original states of 1814 they were shut out from the recovery of their estates and tion. He wrote numerous works on the privileges.

Eminent Domain, the original and also many papers on this and cognate ownership resubjects. He died March 28, 1911. purpose, and the owner refuses to sell, allay any tendencies to irritation or in-or asks an unreasonable price, process flammation, etc. may be issued from court to compel the surrender of the property. The constitu-urender of the property. The constitution of the United States limits the ex-sometimes as one of the divisions of

the feudal system confined the mass of public good demands it, and requires comthe people to the soil or within the in-pensation to those from whom the prop-

French Canada and Louisiana. (See Emir-al Mumcnin, Prince of the Faithful. Colony.) Emigration from Britain was Emir-al Omrah, Prince of Princes, is slow until 1815, when its rapid increase the title of the governors of the different provinces. The title is also given in Turkey to all the real or supposed descendants of Mohammed, through his daughter Fatimah.

Emmanuel Movement. See Psychotherapy

Emmenagogues (em-men'a-gogz), medicines tending

to promote menstruation. Emmerich (em'e-rih), a walled town of Rhenish Prussia, on the right bank of the Rhine, 5 miles N. E.

Dublin, in 1798 as a protest against the inquisitional methods of Lord Clarendon. Later having become an object of suspicion persons who left France at the com-mencement of the first French revolution. to the government, he quitted Ireland. He At the head of these emigrants stood the returned there on the repeal of the sus-royal princes of Condé, Provence and artois, the first of whom collected a part became a member of the Society of of the fugitives to cooperate with the allied armies in Germany for the restora-tion of the monarchy. At Coblentz a 1803, he was the leader in the hopeless particular court of justice was established rebellion in which Lord Kilwarden and to settle causes relating to the French. to settle causes relating to the French others perished. He was arrested a few émigrés. The corps of Condé was finally days afterwards, tried and executed. His

return until after his downfall. By the ogist on the United States Geology Surcharter of 1814 they were shut out from vey in 1867 and long retained that positive recovery of their estates and tion. He wrote numerous works on the geology and metallic deposits of the West,

(e-mol'i-ents), medicines other private property may be taken for public use or benefit. If the authorities naceous, or emulsive character, applied to propose to set apart land for any lawful surfaces, generally external, to soothe and

ercise of this right to cases where the feeling, the other being sensation; some-

to have thrown himself into the crater the close of the European war, 1918, the of Mount Etna, in order to make it be believed, by his sudden disappearance, India and Japan. That he was of divine origin. According to Lucian, however, his sandals were thrown out from the volcano, and the manner of his death revealed. Empedis grayish brown, with a faint purple celes holds earth, water, fire, air, as the tinge. The wings are about 3 inches in four fundamental and indestructible elements from whose union and separation a large eye-like spot. The larva is of a everything that exists is formed. To green color, with a black band on each these material elements are added the segment. these material elements are added the segment. two moving or operative principles of love and hatred, or attraction and pulsion.

Empetraceæ (em-pe-tra'se-ē), a small nat. order of heath-like exogenous plants, of which the type is

Emperor (em'per-ur; from the Latin the crowberry.

ser, from Casar), the title of the highest rank of sovereigns. The word imperator, given to some syllable, word or words

times as opposed to feeling when the from imperare, to command, in its most latter is identified with sensation, and general sense signified the commander of sometimes as distinct from both sensa- an army. After the overthrow of the tion and feeling, when the last term is Roman republic, imperator became the rigidly confined to the sense of pleasure title of the rulers or emperors, and indior pain. In any of these uses, however, cated their supreme power. Victorious emotions are distinguished from sensa- generals were still, however, sometimes tions in that sensations are primary saluted with the title imperator, in its forms of consciousness arising by exter- original sense. With the fall of Rome nal excitation, are comparatively simple the title was lost in the West, but was and immediately presentative phenom-kept up in the Eastern or Byzantine and immediately presentative phenomena, and are definite in character and
capable of localization; while emotions it was renewed in the West when Charare secondary or derived forms of consciousness, are complex and representative, and are vague and diffused and great emperor of Rome. It was
Sensations are said to be 'peripherally however, for many centuries considered
initiated,' while emotions are centrally necessary to be crowned at Rome in
initiated. When, in addition to its being order to be formally invested with the
distinguished from sensation, it is also
title of emperor. The imperial dignity
distinguished from feeling, emotion is applied to the whole psychical condition
conquest of Constantinople in 1453, but
accompanying the sense of pleasure or the title was adopted by Peter I of accompanying the sense of pleasure or the title was adopted by Peter I of pain (feeling). The muscles of the body Russia in 1721. Napoleon I adopted the and the organic functions of the system old idea of an empire as a general union and the organic functions of the system are often considerably influenced by of states under the protection, or at emotion, which naturally seeks an outward expression unless held in check by what Darwin has called serviceable associated habits.

Empannel (em-pan'el), to enter the names of the jurors into a schedule, roll, or page of a book, called the panel.

Empedocles (em-ped'o-klez), a Greek philosopher of Agrigentum, in Sicily, born about 460 B.C. He office and title offers derman Emperor of Austria. In December 1870, the second German Empire was formed, King William of Prussia having accepted the imperial of the siege of Paris. Form of government in his native city, britain is considered as an empire, the form of government in his native city, Britain is considered as an empire, the and the Agrigentines regarded him with crown as imperial, and the parliament the highest veneration as public benefac- is styled the Imperial Parliament of tor, poet, orator, physician, prophet and Great Britain and Ireland; but the sov-magician. Aristotle states that he died ereign has not the imperial title in referin obscurity at the age of sixty years, ence to the home dominions, though he in the Peloponnesus; but he is also said bears the title of Emperor of India. At to have thrown himself into the crater the close of the European war, 1918, the

ers in some desired manner, thus differ-ing from accept the resition of which is ing from accent, the position of which is fixed.

Emphysema (em-fi-sē'ma), in medicine, an inflation of chest.

Some part of the body by the introduction of the body, and inflation of the body by the introduction of the body by the introduc tion of air into the cellular tissue, as from an injury to the trachea or lungs.

called the Empire City.

Empiric (em-pir'ik), in medical history (from the Greek word tory (from the Greek word ing place in the Prussian proving place in the Prussian proving place in the river Lahn, empeiria, experience), an appellation as ing place in the Prussian prov-sumed by a sect of physicians who con-ince of Hesse-Nassau, on the river Lahn,

ployers to make compensation to workmen (or their families in the event of death) for injuries sustained in the course Rhenish Prussia and Hanover, and falls of their employment. Formerly this liainto the Dollart Estuary near Emden; bility was not statutory but was deterlength 230 miles.

mined by a suit for damages, which could Emn. See Emage be recovered only when the jury found that the employer was negligent, and that the employer was negligent, and that the employer was negligent and that the employer was negligent that the employer was negligent to t negligence on his part caused the accident. ployers to indemnify workers who have consists; discovered by Liebig met with accidents. Germany was the first Wölder.

nation to adopt compulsory accident insurEmulsion (e-mul'shun), a med nation to adopt compulsory accident insur-ance legislation. Great Britain passed its first Workmen's Compensation Act in an oily or resinous substance made to 1897. Canada and the United States fol-lowed with similar acts.

Germul'shun), a medical preparation, consisting of an oily or resinous substance made to combine with water by some substance that itself has the property of combining

Emporia (em-pô'ri-a), a city, county seat of Lyon Co., Kansas, on Neosho River, 61 miles s. w. of Topeka, and others.

Emys type of the family Emydide, which includes the terrapins of America on the Atchison, Topeka & Santa Fe and the Missouri, Kansas & Texas railroads.

Enaliosaurians (en-a-li-ō-sa'ri-anz; bea-lizards'), the

in speaking, in order to impress the hear- sive commerce, a trading town or city. a collection of pus or morbid matter in some cavity of the body.

Empyreuma (e m-p i-r o' m a), the smell arising from organic matter when subjected to the ac-Empire (em'plr), the dominions of an tion of fire, but not enough to carbonize emperor (which see).—Emit entirely. The products of imperfect pire State, a name given to New York combustion, as from wood heated in State, New York city being occasionally the Empire City.

The products of imperfect to the action of fire, but not enough to carbonize or combustion, as from wood heated in State, New York city being occasionally frequently distinguished as empyreuma-

sumed by a sect of physicians who contended that observation and experience alone were the foundation of the art of Rhine. Its mineral waters are warm—medicine. An empiric, in modern medicine, is a physician who has no regular professional education, but who relies on what is frequently a very crude experience.

Employers' Liability, the liability of employers to make compensation to work—Tame a river of Northwest Germany.

Emu. See Emou.

negligence on his part caused the accident.

Workmen's compensation laws are now in substance of which the white part of force in most countries, compelling em- both sweet and bitter almonds chiefly

Empoli (ām'po-li), a city of the Prov-with both, such as gum arabic, the yolk ince of Florence, Italy, on of eggs, almonds, etc.

That itself has the property of combining with both, such as gum arabic, the yolk of eggs, almonds, etc.

Emys (e'mis). a senus of tortoise.

Emys (e'mis), a genus of tortoises, type of the family Emydide.

It is the seat of the Kansas State Normal group of gigantic extinct reptiles of which and the College of Emporia. It is the the ichthyosaurus and plesiosaurus were center of a rich agricultural district, and the chief.

center of a rich agricultural district, and the chief.

of a great beef and dairy country and what is rapidly becoming a rich oil territory. It has great stockyards, grain elevators, marble and iron works, etc. Pop. substances. The art of enameling, which is of great antiquity, was practiced by both the Assyrians and the Egyptians, porion, a mart, from emform whom it may have passed into Greece, and thence into Rome and its

provinces. including Great covered. The enameled gold cup given Enara (e-nä're), a lake of Russia, in by King John to the corporation of Lynn, in Norfolk, proves that the art studded by innumerable islets, receives several streams, and is connected by the Byzantines of the tenth century produced excellent cloisonné enamels on a gold base, the cloisonné process consisting in tracing the design in fillets of gold upon the gold plate and filling up the small molds thus formed with enamels, the design appearing in colored las, south from Abyssinia. Sakha is the enamels, separated by thin gold particle town. Coffee and ivory are the chief town. Coffee and ivory are the chief town. The inhabitants are the most ever, the enamels were filled into hollows civilized of the Gallas. Pop. 40,000. beaten out in the gold plate, which formed part of the field. In the twelfth century the town of Limoges acquired the high reputation for inlaid enamels Encampment which it held till the fourteenth century, and reacquired in the sixteenth for its painted enamels. The costliness of the sculptured ground had led the Italians leaves or flowers, suspended between early in the fourteenth century to substitute the practice of incising the design on the face of the plate, and then covering it with a transparent enamel. The further step, which made the Limon-The further step, which made the Limousin workshops famous, consisted in the method of superficial enameling, in which spaque colors, or colors laid on a white, opaque ground, were used. The Limoges school degenerated greatly in the seventeenth century, but its method with certain modifications in detail is still employed. The basis of all kinds of enamel is a perfectly transparent and fusible glass, which is rendered either semitransparent or opaque by the admixture of metallic oxides. White enamels are composed by melting the oxide of tin with glass, and adding a small quantity of manganese or phosphate of calcium to increase the brilliancy of the color. The addition of the oxide of lead, or antimony, or oxide of silver, produces or antimony, or oxide of silver, produces a yellow enamel. Reds are formed by copper, and by an intermixture of the oxides of gold and fron. Greens, violets and blues are formed from the oxides of copper, cobait and fron. In the middle of the last century enameling was largely applied to the decoration of snuffleyers tea-canileters candlesticks and boxes, tea-canisters, capdiesticks and other small articles. Of late years it has been extensively applied to the coating of iron vessels for domestic purposes, the protection of the insides of baths, cisterns and boilers, and the like. Enameling in colors upon iron is now common iron plates being thus treated by mon, iron plates being thus treated by means of various mixtures, and words

Britain, and designs of various kinds being perwhere various Roman antiquities with manently fixed upon them by stenciling,

> several streams, and is connected by the Patsjoki with the Arctic Ocean. At its southwest extremity is a small fishing town of the same name, with an annual fair.

> (en-a-rē'a), a region belong-Enarea ing to the country of the Galcivilized of the Gallas. Pop. 40,000.

> Enarthrosis (en-ar-thro'sis), a balland-socket joint. (en-kamp'ment). See

Camp.



Encarpus, from Palazzo Niccolini, Rome.

ually to the points of suspension, from which the ends generally hang down. The encarpus is sometimes composed of an imitation of drapery similarly disposed, and sometimes of an assemblage of majorial instruments implements of of musical instruments, implements of war or of the chase.

Encaustic Painting (en-kas'tik), a kind of painting practiced by the ancients, for painting practiced by the ancients, for the perfecting of which heating or burn-ing in was required. Pliny distinguishes three species, in all of which wax was used along with colors. The art has been revived in modern times, but has not been greatly employed. As the thing chiefly regarded in encaustic painting was the securing of permanence and durability by the application of heat, the word encaustic has been applied to other and widely different processes.

earthen vessels, for painting on porcelain seed-vessels covered with hooked bristles.

and work in enamel; and in the same It abounds in shady woods. C. alpina
way it was given to the painting on is similar, but smaller and more delicate. glass of the middle ages. article.)

Encaustic Tiles, ornamental paving tiles of baked pottery, much used during the middle dented ornamental figures and designs ages in the pavements of churches and upon metallic surfaces. See Chasing.
other ecclesiastical edifices. The encaus- Enchorial Writing (en-kö'ri-al), other ecclesiastical edifices. The encaustic tile, strictly so called, was decorated writing the form of with patterns formed by different colwriting used by the old Egyptians for ored clays inlaid in the tile and fired the common purposes of life, as distinct with it. The art appears to have originated in the tile and fired the common purposes of life, as distinct with it. The art appears to have originated in the literature of the two literature of the common purposes. with it. The art appears to have originated in the latter part of the twelfth century, to have attained its highest perfection during the thirteenth, and to have sunk into disuse in the fifteenth. During the whole of this period it was principally carried on in England and Normandy. After a long lapse the art was revived in England in 1830 by Wright, a Shelton potter. In modern manufacture two methods are employed, the 'plastic' and the 'semi-dry' or 'dust' method. The first is, in all essentials, that used in the middle ages, except, perhaps, in the perfection of modern moding appliances; the second consists in ramming pulverized clay with a sin ow known as Encke's comet. (See minimum of moisture into metal dies,

Enceinte (an-sant), in fortification, led to his appointment as director of the the continuous line of Berlin Observatory (1825), a position works which forms the main enclosure of a town or fortress. The term is also applied to the area within this line.

The term is also German and French to describe the description of the same within the line.

the founding of a city or the dedication of a church; and in later times periodical ceremonies, as at Oxford, in commemoration of founders and benefactors.

Encephala (en-sef'a-la), that division of the Mollusca characterized by possessing a distinct head, and comprising the Gasteropoda, Pteropoda and Cephalopoda.

Encephalitis (en-sef-a-li'tis), inflammation of the brain. Encephalon (en-sefa-lon), a term for the brain and whole nervous mass included in the skull.

Enchanter's Nightshade (enchant; ers), a name common to plants of the genus Circae, nat. order Onagraces, c'. lutetians is common in the United States from Carolina to Illinois, and C. sipins farther north. The former is albies, class Echinodermata, but more speabout a foot and a half high, and has cifically restricted to the genera having delicate ovate leaves; small, white flow-rounded, smooth stems attached to the

Thus it has been used for painting on ers tinged with pink, and small, roundish (See next Both species are common in parts of Europe.

Enchasing (en-chās'ing), the art of producing raised or in-

sists in raiming purveited thay with a is now about as Entraces comets. See minimum of moisture into metal dies, Comets.) The fame of his works Die the subsequent firing of tiles thus con- Entfernung der Sonne ('The Distance solidated being attended with less risk of the Sun') and Der Venusdurchgang from shrinkage.

von 1769 ('Transit of Venus of 1769')

Encenia (en-se' ni-a), festivals annote a place or country which is entirely ciently commemorative of surrounded by the territories of another



bottom, and supporting the body of the clopedia Britannica, published in Edinanimal, which has numerous jointed burgh, in eleven editions—the first in arms radiating from a central disc, in 1768, the last in 1911; Rees' Cyclopedia, which the mouth is situated. Encrinites 1802-20; Edinburgh Encyclopedia, 1810-were exceedingly numerous in past ages 30; The London Encyclopedia, 1829; of the world's history; of those still ex- The Penny Cyclopedia, 1833-43, and isting our knowledge has been greatly Chambers' Encyclopedia, 1860-68, second increased of recent years through deep- edition, 1888-92.

See also the Encyclopedia Americana. 1829-33:

thirteenth century a work on a regular Allgemeine Encyklopädie, originally edited plan was compiled by the Dominican, Vin- by Professors Ersch and Gruber. In adcent of Beauvais (d. 1264), in which was dition to the works mentioned many exhibited the whole sum of the knowledge of the middle ages. His work was entitled Speculum Historiale, Naturale, mor added, some years later, a Speculum example of these may be mentioned the Morale. Roger Bacon's Opus Majus also present work. In addition to the general belonged to the encyclopedic class. An works mentioned, there are many of speckededingly popular work was the De cial character and several dictionaries Proprietatibus Resum of Bartholomeus with encyclopedic information. de Glanvilla, an English Franciscan friar, which maintained its reputation from 1360 to the middle of the sixteenth century. In the seventeenth century various encyclopedic works were compiled, such as the Latin one of Johann Heinrich Alsted (in 7 vols., Herborn, 1620). In 1674 appeared the first edition of Moreri's Le Grand Dictionnaire Historique; lation of Ephraim Chambers' Cyclopedia. in 1677 Johann Jacob Hoffmann pub Diderot was appointed to edit it, and lished at Basel his Lexicon Universale; enlisted the ablest men of the time as and in 1697 appeared Bayle's famous Dicand in 1697 appeared Bayle's famous Dic-contributors. D'Alembert (who wrote tionnaire Historique et Critique, which is the famous Discours préliminaire) edited still of great value. The first English the mathematics; Rousseau wrote the alphabetical encyclopedia was the Leximusical articles; Daubenton, those concon Technicum published in 1704. Among nected with natural history; the Abbé the chief English works of this kind Yvon, those on logic, metaphysics and are: Ephraim Chambers' Cyclopedia, or ethics; Toussaint, those on jurispruda Universal Dictionary of Arts and ence; Buffon contributed the article Sciences, published in 1728: the Ency-Nature; and Montesquieu, Voltaire,

sea dredging. Som: of these forms are very graceful and interesting. See also the Encyclopedia Americana, 1829-33; the New American Cyclopedia, 1858-63.

Encyclical (en-sik'lik-al), a letter addressed by the pope to pedia, 1874-77, and of more recent date all his bishops, condemning certain errors, the New International Encyclopedia, 20 or giving advice regarding important vols., and the Encyclopedia Americana, public questions. It differs from a Bull in the fact that the latter is more special in its destination.

[An-siklo-pa'di-al]

[An-siklo-pa'di-al]

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[An-siklo-pa'di-al]

[An-siklo-pa'di-al]

[An-siklo-pa'di-al] Encyclopedia (en-s I-k lo-p & di-a) bert (see next article); the Encyclopedia Cyclop & Diderot and D'Alembert (see next article); the Encyclopedia Cyclop & Diderot and Methodique, ou par Ordre des Matières, Cyclopedia (Greek en, in, kyklos, a 1781-1832; the Encyclopedia Moderne, circle, and paideia, instruction), a systematic view of the whole extent of human knowledge or of particular departments of it with the subjects arranged and the large and valuable Grand Dicenterally in alphabetical order. Varro and Pliny the elder, among the Romans, edited by Larcousse. Numerous works of attempted works of an encyclopedic nature, the latter in his well-known Hismany, the most popular being the Contoria Naturalis or Natural History versations-Lexikon of Brockhaus; Meyer's Other ancient encyclopedic works were Konversations-Lexikon; Pierer's Konverthose of Stobæus and Suidas, and essations-Lexikon, and that issued by pecially of Marcianus Capella. In the Spamer. The most comprehensive is the thirteenth century a work on a regular Allgemeine Encyclopädie, originally edited others have been issued of smaller size, the articles, while little less numerous, being condensed, and adapted to the purthe English Encyclopedic Dictionary and the American Century Dictionary and Encyclopedia.

Encyclopédie (an-sik-lo-pā-dē), THE FRENCH, the most important literary work of the eighteenth century after the works of Voltaire and Rousseau, originated in a French transcontributors. D'Alembert (who wrote



Euler, Marmontel, D'Holbach, Turgot, Grimm and Condorcet took some share in the great work. Diderot himself was a prolific contributor on a wide variety ing the valves and internal surface of of topics. The prospectus appeared in November, 1750, and the first volume in 1751, the whole being completed, despite fierce opposition in 1765.

Endogamy (en-dog'a-mi; Greek, enlarge fierce opposition in 1765.

Endecagon (en-dek'a-gon), a plane peoples of marrying only wit figure of eleven sides and own tribe; opposite to exogamy.

tack the inhabitants of a particular dis- which the vegetable kingdom is divided, trict or country, and have their origin in so named in consequence of the new some local cause, as the physical charor in the employments, habits and mode of living of the people. Diseases which are endemic in one country may also appear in others, and become epidemic under influences resembling those which are the causes of the endemic in the former place.

Enderby Land (en'der-bi), an isl-tic Ocean, long. 50° E., crossed by the Antarctic Circle.

Endicott (en'di-kot), a village of Broome Co., New York, 7 miles w. of Binghampton, on the Eric R. R. It has manufactures of shoes,

clocks, etc. Pop. (1920) 9500.

Endive (en div), a plant, Cichorium endivia) of the chicory family, whose leaves are used as a salad. See Chicory.

Endless Screw (end'les), a mechanical contrivance, consisting of a screw, the thread of which gears into a wheel with skew teeth, the obliquity corresponding to the angle of pitch of the screw. It is generally em-ployed as a means of producing slow ployed as a means of producing slow verse section these bundles appear scat-motion in the adjustments of machines, tered through the cellular matter, being rather than as transmitter of any great more compact towards the circumference.

botanist, etc., born at Presburg in 1804. He was successively court-librarian at an embryo with one cotyledon, and the Vienna, and keeper of the natural his-radicle issues from a sheath and is never tory museum; and in 1840 was apdeveloped into a tap-root in germination. pointed professor of botany in the Uni- To this class belong palms, grasses, versity of Vienna, and director of the botanic garden, which he immediately began to reorganize. He took part on the popular side in the German revolution of 1848, and died by his own hand in 1849. Among his chief botanical works are his Genera Plantarum, a systematic treatise on botany; and his Enchiridion Botanicum or Manual of Bot-

riage), a custom among some savage plane peoples of marrying only within their

Endogenous Plants (en-doj'e-nus), or ENDOGENS Endemic (en-dem'ik; Greek, en, and demos, people), a name (Gr. endon, within; gen, to produce), commonly applied to diseases which at one of the large primary classes into



1. Section of the stem of a Palm: c, Portion of stem, natural size, showing the ends of the bundles of woody fiber; e, Remains of leaf-stalks; f, Bundles of woody fiber. 2, Endogenous Leaf showing its parallel veins. 3, Monocotyledonous Seed, showing its single cotyledon: a a, Cotyledon. 4, Germination of Palm; c, Cotyledon; b, Albumen; d, Plumule; e, Radicle issuing from a short sheath, endorhisa. 5, Flower of Endogen.

woody bundles being developed in the in-terior of the stem, in which there is no distinction of pith and bark. In trans-The other organs of the plants are also characteristic. The leaves are generally botanist, etc., born at Presburg in 1804.

The other organs of the plants are also characteristic. The leaves are generally parallel-veined, the flowers usually with three organs in each whorl, the seed has developed into a tap-root in germination.

To this class belong palms, grasses, rushes, lilies, etc. Endogens increase in thickness only to a limited extent; hence they are not injured by twining plants as exogens are.

Endomorph (en'du-morf), a term apclosed in crystals of other minerals.

Endoparasite (en-dō-par'a-sit; Greek endon, within), a parasite living on the internal organs of ani-

mals. as opposed to an ectoparasite, mais, as opposed to which infests the skin. Endorhiza (en-dō-ri'za), in botany,

a term descriptive of the radicle of the embryo of mono-cotyledonous plants, which is de-veloped inside a sheath (Gr. endon, within, rhiza, a root) from which it issues in germ-The cut shows the ination. germinating embryo of the oat. Endoskeleton (en-d & s k e l'e-tun), in anat-omy, a term applied to the internal bony structure of man and other animals (Greek, endon within), in contradistinction to exoskeleton, which is the outer and hardened covering of such animals as the crab, lobster, etc.

Endosmose, or Endosmosis (en'dosmos, en-dosmo'sis), the transmission of fluids or gases through porous septa or partitions from the exterior to the interior of a vessel. An instrument for measuring the force of endosmotic action is known as an en-

dosmometer.

Endosperm (en'do-sperm), the tissue surrounding the embryo in many seeds and which is contained with it within the testa. It contains the supply of food for the germinating embryo and is also called alloymen or embryo, and is also called albumen or perisperm.

Endymion (en-dim'i-on), a personage of Greek mythology, according to various accounts a huntsman, a shepherd, or a king of Elis, who is said to have asked of Zeus, or to have received as a punishment, eternal sleep. Others relate that Selene or Diana (the moon) conveyed him to Mount Latmos in Caria, and threw him into a perpetual sleep in order that she might enjoy his kisses whenever she pleased.

Enema (en'e-ma), any liquid or gas-eous form of medicine for injection into the rectum. It is most commonly administered to induce peristaltic action of the bowels, but it is often the most desirable means of conveying into

most desirable means of conveying into the system nourishment or stimulants.

Energy (en'er-ji), in physics, the power that a body or system possesses of doing work. A body may ergy of the universe will take this final possess energy in ore of two forms, viz., as keneric energy, that is, the energy due to motion, and potential energy, that is, energy due to what may be called a position of advantage. Thus, a moving mass, a bullet for example, can do work in Paris in 1796. In 1825 he became acvirtue of its motion, and the name kinetic quainted with St. Simon, who in dying energy is given to energy of this kind.

Under this name is also included energy belonging to molecular motion, to electricity in motion, to heat and light, and to actual chemical action. Again, as examples of potential energy we may take the case of a mass raised up to a posi-tion in which it is capable of doing work by falling—the weight of a clock, for instance; but the term also includes the energy due to electrical senaration, to absorbed heat, and to chemical separation, as in gunpowder, which is ready to do work by means of its explosion. From the investigations of Joule and others into the nature and phenomena of heat and the discovery of the equivalence of a definite quantity of mechanical en-ergy to a definite quantity of heat, the grand principle of the conservation of energy was established. This asserts that the total 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 inva-riable. If energy of any form seems to disappear in such a case it reappears in disappear in such a case it reappears in some other form. Thus, mechanical energy may be converted into heat. Heat again may be converted into the energy of electricity in motion, or into the potential energy of chemical separation. And electrical energy, whether potential or kinetic, and the energy of chemical separation, are also convertible into heat. (See also Correlation of into heat. (See also Correlation of Physical Forces.) Connected with this principle is another which states that no known natural process is exactly reversible, and that if we transform mechanical energy into heat, for example, we never can pass back and obtain from the heat produced precisely the amount of mechanical energy with which we com-menced. Whatever attempt is made to transform and retransform energy by an imperfect process (and no known process is perfect), part of the energy is necessarily transformed into heat, and is dissipated so as to be incapable of further useful transformation. It, therefore, follows that as energy is in a constant state of transformation, there is a constant process of degradation of energy go-

the rk. This be did with success until of National Music, Musical Myths and This he did with success until of National Music, Musical Myths and the revolution of 1830, when, as the presentative of the social and retheries of the school, he quartities theories of the school, he quartities with Bazard, the representative of litical ideas. Enfantin organized communities, which quickly fell duke to a prince of the house of Bourbon of Communities, which enter their convent at the was a failure; their convent at the great Condé. Pop. 4541.

Enghien (ân-gi-ân), Louis Antoine here by the great Condé. Pop. 4541.

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Enghien (ân-gi-ân), between Brussels and Tournai. It has a superb castle, and gave the title of duke to a prince of the house of Bourbon of the victory gained here by the great Condé. Pop. 4541. af ter love) ound was. then lived 1841 for some time as a farmer. In against France. From 1790 to 1799 he he was sent as member of a com-commanded with distinguished merit the no to explore the industrial revanguard of Condé's army, which was of Algiers, and on his return disbanded at the Peace of Luneville hed a work on the Colonization of (1801). He then took up residence as a (1848). On the revolution of private citizen at Ettenheim in Baden, the started a new journal, the Crédit where he married the Princess Charlotte have generally the started a new journal, the orews where he maining he had a constant of the first consult. He was generally public notice. He afterwards held looked upon as the leader of the émigrés, shicial position on the Lyons and and was suspected by the Bonapartists of complicity in the attempt of Cadoudal to assessing to the first consult. An armed 864 eld (en'fēld), a market town of force was sent to seize him in Baden in England, county of Middlesex, violation of all territorial rights, and he es north by east of London. It is was brought to Vincennes on the 20th the eat of the government manufactory of March, 1804. A mock trial was held of less and small arms. Pop. (1911) the same night; and on the following morning he was shot in the ditch outside tice and small arms. Pop. (1911) the same night; and on the following morning he was shot in the ditch outside the walls. It was this event which drew the walls in the risons, on the bank of the Inn, distinctively a steam engine.

long ring on the Tyrol, about 50 mlles but in some parts very narrow, di
Engineer (en-ji-ner'), a term of somewhat loose application, bevid & into Upper and Lower. The pop. ing applied both to mechanics employed whole valley amounts to about in the construction or management of the language generally spoken steam engines, and also to persons in e Ladin, a branch of the Romanic general who make the useful applicate. The cold, dry climate and mintion of mechanical science their peculiar springs have made resort for invalids. resort for invalids.

aged Column, in architecture, a Those who turn their attention especially to the construction of docks, bridges, wall so that part of it (usually less half) is concealed.

Common attached to the construction of docks, bridges, canals, lighthouses, railroads, sewage and drainage, etc., are generally classed 1882, at London, where he had been are above as mechanical chysical control of the Music of the Most Anoient discover minerals and manage mines, and Mations, An Introduction to the Study electrical enginees those who are con

and on his release attempted to tion he quitted France, traveled through a model colony in Egypt, which various parts of Europe, and went in Proken up in the second year. He 1792, to Flanders to join his grandfather, retired to Tain (Drome), where he the Prince of Condé, in the campaign for some time as a farmer. In against France. From 1796 to 1799 he to assassinate the first consul. An armed

springs have made the valley a fa- study and profession,' the term engineer-

cerned in electrical applications. A distinct department from any of these is that of the military engineer. The special duties of the military engineer consist in the construction of fortifications, including the trenches and batteries required in besieging places; also of barracks and magazines, and of roads and bridges.

Engineers, CORPS OF, organized in the United States in

Engineers, Corps of, organized in 1802. It is a special arm of the military service, charged with the selection and purchase of sites and the construction of fortifications; the removal of obstructions in streams; and important field duties in preparing for the movement of forces. It also plans and superintends harbor and river improvements, and makes surveys and geographical explorations.

Engineers IN THE NAVY are line (or executive) officers to whom is assigned the care and operation of machinery.

England (ing'gland), a country of Europe, which forms with Wales the southern portion of the island of Great Britain, and lies between 55° 46' and 49° 57' N. latitude. It is bounded N. by Scotland (Cheviot Hills), s. by the English Channel, E. by the straits of Dover and the North Sea, w. by Wales and the Irish Sea. It is roughly triangular in shape, with many bays and inlets, and a coast line of nearly 2000 miles. The area is 50.851 square miles; population (1901) 30.807.310; (1911) 34.045.290; (1921) 35.678.530. Following are the principal cities of England and Wales:

Town.	Population.		
	1921.	1911.	1901.
London*		4,521,685	4,536,267
Birmingham	919,438	840,202	759,063
Liverpool	803,118	753,353	711,276
Manchester	730,551	714,385	644,961
Sheffield	490,724	460,183	411.188
Leeds		454,155	436.072
Bristol	377,061	357,114	339,103
West Ham	300,905	289,030	267,358
Kingston upon Hull		277,991	240,259
Bradford	285,979	288,458	279,767
Newcastle upon Tyne		266,603	247,023
Nottingham.		259,901	239,743
Portsmouth		233,572	190,281
Stoke on Trent		234 534	214,712
Leleester		227,222 231,357	211,579
Salford		231.357	220,957
Plymouth		207,449	193,171
Cardiff		182,259	164,333
Croydon		169,551	133,895
Bolton			168,215
Willesden			114,811
Rhondda		152,781	113,735
Southampton		145,096	
Sunderland			
Swansea			
Tottenham			
Diekenbead			110,918
Oldham			137,246
East Ram		133,487	96,008
		133,487 131,237	123,478
Brightou Middlesborough		119,910	101,10

Town.	Population.		
	1921.	1911.	1901.
Derby	129,836	123,410	114,848
Leyton	128,432 128,205	124,735	98,913
Coventry	128,205	106,349	69,978
Walthamstow	127,441	124,580	95,131
Blackburn	126,630 124,514	133,052	129,216
Stockport	123,315	119,870	102,136
Norwich	120 653	121,490	113,925
Preston	117,426	117,088	112,989
South Shields	117,426 116,667	108,647	100,85
Huddersfield	110,120	70,676	95,04
Burnley	106,021 103,175	106,765	32,64: 97,35
St. Helens	102,675	96,551	84,41
Wolverhampton	102,675 102,373	95,328	94,183
Blackpool	99,640	60,740	94,18 48,39
Halifax	99,129	101,553	104,94
Walsall Newport (Mon.)	96,964	92,115	86,43 67,27
Reading	92,369 92,274 91,770 90,923	83,691 87,693	80,82
Bournemouth	91 770	79,183	59,86
Northampton	90,923	90.0641	87,02
Rochdale	90,807	91,428	83,11
Wallasey	90,721	91,428 78,504	53,57
Wlgan	89,447	89,152 84,592	82,42
Hornsey	87,691	79 199	72,05
Ilford York	85,191 84,052	78,188 82,282	41,24 77,91
Grimsby	82,329	74.0591	63,13
Grimsby Merthyr Tydol	80,161	80,990 73,932	69,22
I Dawich	82,329 80,161 79,383 76,811 76,644	73,932	63,13 69,22 66,63 64,24
Warrington	76,811	72,166	64,243
SouthportBootle	76,044	72.166 69,643 69,876	63,59- 60,23: 54,53:
Smethwick	76,508 75,757 74,254 73,761 68,689	70,694 63,770 68,332 63,923 69,173	54.53
Barrow in Furness	74,254	63,770	57.58
West Bromwich West Hartlepool	73,761	68,332	65,17
West Hartlepool	68,689	63,923	62,62
Batherborn	68,648 68,045 67,753 66,809	69,173	65,95
Rotherham	67 753	62,483 61,222 64,797 61,145 61,346 57,328 58,521	33.03
Edmonton	66.809	64.797	46.89
Hastings	66.4961	61,145	57,58 65,17 62,62 65,95 54,34 33,03 46,89 65,55
Lincoln	66,020	61,346	51,46
Darlington Stockton on Tees	65,866	57,328	45,50
Typemouth	64,150 63,786 62,030	58,816	51,46 45,50 56,24 51,36 43,57
Eastbourne	62.030	52,542	43.57
Wimbledon	61,451 61,314 61,236 60,743 60,710	54 966	41,65 37,74 48,02
Acton	61,314	57,497 55,309 56,338	37,74
Chesterfield	61,236	55,309	48,02
Great Yarmouth	60,748	55,905	42,73
Exeter	59,608	59,092	42,73 51,31 54,21
Cambridge	59 262	55,812	50,45
Luton	59,262 57,077 57,052 56,426	49,978	36,40
Oxford	57,052	53,048	49,33
Bury	56,426	59,040	58,54
Hendon	50,019	38,806	22,45
Aberdare	55,908 55,010	51,079	48,73
Swindon	54,920	50,751	45,00
Swindon Dewsbury	54,165	53,351	51,24
Doncaster	54,052	48.455	39,44
Gillingham	54,038	52,252 50,614	42,74
Barnsley	53,670	50,614	41,08
Wakefield	52,892	51,511 52,225	48,25 50,53
Carlisle	52,600	02,225	
Gloucester	51,330	50,035	47,95

^{*} City and Administrative County.

A large part of the surface of England consists of wide valleys and plains. It is generally level or undulating in the east, south and center; and mountainous in the northwest (the celebrated Lake District); also along the Welsh border and in the southwest.

The most important of the plains in the north is the Vale of York, which has an area of nearly 1000 square miles. Properly speaking, it is still the same

extensive plains, the valleys generally having a narrow, rugged form favorable to much occupied in the struggle with having a narrow, rugged form favorable to romantic beauty, but not compatible with great fertility. Wales, however, by giving rise to the Severn, can justly claim part in the vale, or series of all most unrivaled vales, along which this their distress they appear to have sought the aid of the Saxons; and according to the south the vale, or series of all most unrivaled vales, along which this their help under the command of the brothers Hengest and Horsa. Vortigern, a duke or prince of the Britons, assigned the classed with the other plains and they obtained a complete victory. The date assigned to these events by the later Anglo-Saxon chronicles is 449 A.D., the narratives asserting further that the Saxons, finding the land desirable, turned their arms against the Britons, and, reinforced by new bands, conquered first kent and ultimately the larger part of the island. Whatever the credibility of the story of Vortigern, it is certain that in the middle of the fifth the most part, of a rich marine deposit. Extensive tracts of a similar nature are situated on the east coast. Many of the singdom, but have been utilized only by means of drainage.

England is well supplied with rivers, some of them of great importance to in-leading place in the kingdom. The some of them of great importance to in-leading place in the kingdom. The

plain which stretches, with scarcely a a Roman possession. (See Britain.) single interruption, across the counties On the withdrawal of the Roman forces, of Lincoln, Suffolk and Essex, to the about the beginning of the fifth century mouth of the Thames, and to a considance inland, comprising the what is now called England, were no Central Plain and the region of the Fens. longer able to withstand the attacks of On the west side of the island, in S. their ferocious northern neighbors, the Lancashire and Cheshire, is the fertile Scots and Picts. They applied for assist-Cheshire Plain. In Wales there are no ance to Aëtius, but the Roman general was extensive plains, the valleys generally too much occupied in the struggle with having a narrow, rugged form favorable Attila to attend to their petition. In by means of drainage.

England is well supplied with rivers, in the north gave to these tribes the some of them of great importance to inleading place in the kingdom. The dustry and commerce. Most of them struggle continued for 150 years, and at carry their waters to the North Sea. the end of that period the whole southIf we consider the drainage as a whole, ern part of Britain, with the exception four principal river basins may be distinguished, those of the Thames, Wash (Cornwall), was in the hands of the and Humber belonging to the German Teutonic tribes. This conquered terriOcean; and the Severn belonging to the tory was divided among a number of Atlantic. The Thames, which is the small states or petty chieftaincies, seven chief of English rivers, has a length of of the most conspicuous of which are 215 miles. Other rivers unconnected often spoken of as the Hentarchy. These chief of English rivers, has a length of of the most conspicuous of which are 215 miles. Other rivers unconnected often spoken of as the Heptarchy. These with these systems are the Tyne, Wear were: 1. The kingdom of Kent; founded and Tees in the northeast; the Eden, by Hengest in 455; ended in 823. 2. Ribble, Mersey and Dee in the north-kingdom of South Saxons, founded by west. The south coast streams are very unimportant except for their estuaries.

In regard to the minerals, climate, 571 or 575; ended in 689. 3. Kingunimportant except for their estuaries.

In regard to the minerals, climate, 571 or 575; ended in 792. 4. Kingdom of West Saxons; founded by Uffa in 519; swallowed up the rest in 827. 5. Kingdom of Northumbria, founded by Ida land proper begins when it ceased to be in 547; absorbed by Wessex in 827.

The kingdom, however, was still kept in a state of disturbance by the attacks of the Danes, who had made repeated incursions during the whole of the Saxon period, and about half a century after the unification of the kingdom became, for a brief time, masters of nearly the whole of England. But the genius of Alfred the Great, who had ascended the throne of England. But the genius of Alfred the Great, who had ascended the throne In 1035 he died, and in England was in 871, speedily reversed matters by the defeat of the Danes at Ethandune (878). Harold and Hardicanute, whose joint Guthrum, their king, embraced Christianity, became the vassel of the Saxon English line was again restored in the tianity, became the vassel of the Saxon English line was again restored in the cast coast, including Northumbria was a weak prince, and in the latter and called the Danelagh. The two immediate successors of Alfred, Edward (901-925) and Athelstan (925-940), the

6. Kingdom of East Saxons, founded by son and the grandson of Alfred, both Erchew in 527; ended in 823. 7. King-vigorous and able rulers, had each in dom of Mercia, founded by Cridda about turn to direct his arms against these 524; absorbed by Wessex in 827. Each settlers of the Danelagh. The reigns of state was, in its turn, annexed to more the next five kings, Edmund, Edred, powerful neighbors; and at length, in Edwy, Edgar and Edward the Martyr, 827, Egbert, king of the West Saxon are chiefly remarkable on account of the kingdom (Wessex), by his valor and superior capacity, united in his own purposes occupied in them by Junstan, who was counselor to Edward the Martyr (976 or 979) the towards the establishment of a united country had comparative rest from the kingdom, certain important changes had of intertribal strife had been in progress Edward the Martyr (978 or 979) the towards the establishment of a united country had comparative rest from the kingdom, certain important changes had taken place in the Teutonic slow expulsion of a Christian race by constitutions. Feudalism was already kingdom, certain important changes had occurred. The conquest had been the slow expulsion of a Christian race by changes had taken place in the Teutonic slow expulsion of a Christian race by changes had taken place in the Teutonic slow expulsion of a Christian race by changes had taken place in the Teutonic slow expulsion of a Christian race by changes had taken place in the Teutonic slow expulsion of a Christian race by changes had taken place in the Teutonic slow expulsion of a Christian race by taking root; the king's authority had had returned to something of its old increased; the folkland was being taken over the king of the close of the sixth century Christianity had secured a coming of less importance in administrationing in the southeast of the island. Stone than the nobility of thegas, the Ethelbert, king of Kent and suzerain officers of the king's court. Ethelred over the kingdoms south of the Humber, married a Christian wife, Bertha, daughter of Charibert of Soissons, and this conducted, and no united action being event indirectly led to the coming of St. Augustine. The conversion of Kent, became more frequent and destructive. Essex and East Anglia was followed by that of Northumberland and then by Danes who had settled among them bethat of Mercia, of Wessex, of Sussex, came daily more violent, and a general and lastly of Wight, the contest between the two religions being at its height in The following year Sweyn invaded the kingdom with a powerful army and assumed the crown of England. Ethelred learning and culture, the formation of new was compelled to take refuge in Normater relation with Europe and the older civilizations, the introduction of new as compelled to take refuge in Normater relation with Europe and the older civilizations, the introduction of new as compelled to take refuge in Normater relation with Europe and the older civilizations, the introduction of new as compelled to take refuge in Normater resulted amore intimute, he found in Canute an adversary no less formidable than Sweyn.

Normandy, who instigated the Danes to invade the northern counties, while he, phen died in 1154, and Henry Plantagenet with 60,000 men, landed in the south. ascended the throne with the title of Harold vanquished the Danes, and hastening southward met the Normans near genet or Angevin kings. A larger Hastings, at Senlac, afterwards called dominion was united under his sway than Battle. Harold and his two brothers had been held by any previous sovereign fell (October 14, 1006), and William of England, for at the time when he became that lawful king of England, being on the possession of Anjou, Normandy subsequently known as William I, the and Aquitaine.

Conqueror. For some time he conducted then the government with great moderation: restraining the license of his barons than

Edward's death in 1066 Harold accord- about, by which it was agreed that ingly obtained the crown. He found, Stephen should continue to reign during however, a formidable opponent in the the remainder of his life, but that he second cousin of Edward, William of should be succeeded by Henry, son of Normandy, who instigated the Danes to Matilda and the Count of Anjou. Stephen diameters with the count of the count o

ernment as lawful king of England, being subsequently known as William I, the Conqueror. For some time he conducted the government with great moderation; but being obliged to reward those who had assisted him he bestowed the chief offices of government upon Normans, and divided among them a great part of the country. The revolts of the native England which followed were quickly crushed, continental feudalism in a modified form was established, and the English Church reorganized under Lanfranc as Archbishop of Canterbury.

At his death, in 1087, William II, commonly known by the name of Rufus, the corown, Robert, the eldest son, receiving the duchy of Normandy. In 1100, when the New Forest, Robert was again kept from the throne by his younger brother in the government. The system of Henry (Henry I), who in 1106 even from the throne by his younger brother in the government. The system of Henry's power being secured, he entered into a dispute with Anselm the primate, and with the pope concernsing the license of his barons than adaptitation. Henry's power being secured of the clergy. He supported his quarrel from all subjection to any but himself, with firmness, and brought it to a fusion and the right of granting investure to the clergy. He supported his quarrel from all subjection to any but himself, with firmness, and brought it to a fusion and the right of granting investure to the clergy. He supported his quarrel from all subjection to any but himself, with firmness, and brought it to a fusion and the function of new order favorable issue. His reign was also marked by the suppression of the greater Norman nobles in England, whose power in 1889 succeeded to his father, Henry II, spent most of his reign away from II support to the charters to fine father, Henry II, spent most of his reign away from II support to the fine fight of his reign away from II support the firm and fine fight and the proper death of his father, Henry II.

marked by the suppression of the greater Norman nobles in England, whose power (like that of many continental feudatories) threatened to overshadow that of the king, and by the substitution of a class of lesser nobles. In 1135 he died in Normandy, leaving behind him only a daughter, Matilda.

By the will of Henry I his daughter Maud or Matilda, wife of Geoffrey Plantagenet, Count of Anjou, and free had aspired to the crown, and hoped, by quently styled the Empress Matilda, because she had first been married to Henry V, emperor of Germany, was declared his successor. But Stephen, son of the Count of Blois, and of Adela, taken an expedition against France, he daughter of William the Conqueror, received a mortal wound at the siege of raised an army in Normandy, landed in England, and declared himself king.

After years of civil war and bloodshed for the first and bloodshed for the first and bloodshed for England, and secured possession of an amicable arrangement was brought, Normandy; but Anjou, Maine and Tou-

pable of managing them. The charter dom. He made a recome attempt to carry was three times reissued in a modified out his father's last and earnest request form, and new privileges were added to to prosecute the war with Scotland, but it, but the king took no pains to observe its provisions. The struggle, long maintained in the great council (henceforward called Parliament) over money grants and other grievances reached an acute stage in 1263, when civil war proved incapable of regulating the lawbroke out. Simon de Montfort, who had laid the foundations of the House of a woman of bold, intriguing disposition, commons by summoning representatives joined in the confederacy against him, of the shire communities to the Mad Parliament of 1258, had by this time engrossed the sole power. He defeated the light further widened the privileges conduct of his father had been the 1265 still further widened the privileges Edward in 1327. The reign of Edward III was as brilliant as that of his father had been the 1265 still further widened the privileges Edward were directed against France, of the people by summoning to it the crown of which he claimed in 1328 the crown of which he claimed in 1328 the crown of his mother, the daughter of The escape of Prince Edward, however, King Philip. The victory won by the was followed by the battle of Evesham Black Prince at Crécy (1346), the capter of Poitiers (1356) ultimately led to the Peace of Brétigny, in 1360, by which Con the death of Henry III, in 1272, Edward III received all the west of France on condition of renouncing his

raine acknowledged the claim of Arthur, dependent during the barons' wars. In som of Geoffrey, second son of Henry II. 1232 Balliol, whom Edward had decided On the death of Arthur, while in John's to be rightful heir to the Scottish throne, power, these four French provinces were did homage for the fief to the English at once lost to England. John's oppositing; but when, in 1294, war broke out tion to the pope in electing a successor with France, Scotland also declared war. to the see of Canterbury in 1295 led to The Scots were defeated at Dunbar the kingdom being placed under an inter- (1296), and the country placed under the kingdom being placed under a distribution of the Scots was country placed under the kingdom being plac the kingdom being placed under an interdict; and the nation being in a disturbed condition, he was at last compelled Wallace (1297) was followed by that to receive Stephen Langton as archiebsp, and to accept his kingdom as a unsubdued. The reign of Edward was field of the papacy (1213). His exac distinguished by many legal and legislations and misgovernment had equally tive reforms, such as the separation of embroiled him with the nobles. In 1213 the old king's court into the Court of they refused to follow him to France, and on his return defeated, they at once took Court of Common Pleas, the passage of measures to secure their own privileges the Statute of Mortmain, etc. In 1295 and abridge the prerogatives of the crown. the first perfect parliament was sumKing and barons met at Runnymede, and moned, the clergy and barons by special and abridge the prerogatives of the crown. The first perfect parliament was sumKing and barons met at Runnymede, and on June 15, 1215, the Great Charter writ, the commons by writ to the
(Magna Charta) was signed. It was shriffs directing the election of two
speedily declared null and void by the
pope, and war broke out between John
and the barons, who were aided by the
French king. In 1216, however, John
died, and his turbulent reign was succeeded by the almost equally turbulent
reign of Henry III.

During the first years of the reign of
Henry III, the abilities of the Earl of
Pembroke, who was regent until 1219, died in 1307 marching against Robert
retained the kingdom in tranquillity; but
when, in 1227, Henry assumed the reins
of government he showed himself incapable of managing them. The charter
was three times reissued in a modified

the first perfect parliament was summoned, the clergy and barons by special
directing the election of two
kinghts from each shire, two citizens
from each city, two burghers from each
city, two burghers from each
city two burghers from each city, two burghers from each city, two burghers from each city, two burghers from each city.

The Tallagio non Concedendo). The
great aim of Edward, however, to include England, Scotland and Wales in
one kingdom proved a failure, and he
Pembroke, who was regent until 1219, died in 1307 marching against Robert
retained the kingdom in tranquillity; but
when, in 1227, Henry assumed the reins
of government he showed himself incapable of managing them. The charter
dom. He made a feeble attempt to carry
was three times reissued in a modified
out his father's last and earnest request

pable of managing them. The charter dom. He made a feeble attempt to carry was three times reissued in a modified out his father's last and earnest request

reign was undisturbed.

On the death of Henry III, in 1272, Edward III received all the west of Edward I succeeded without opposition. France on condition of renouncing his From 1276 to 1284 he was largely occlaim to the French throne. (See cupied in the conquest and annexation of Brétigny.) Before the close of his reign Wales, which had become practically in-however, these advantages were all lost



gain,

and France at the age of nine months.

and France at the age of nine months.

England during the reign of Henry

England during the reign of Henry

The grandson Richard II, son of Ed-VI was subjected, in the first place, to

the Black Prince. The people of all the confusion incident to a long

the black Prince at the age of nine months. ward the Black Frince. The people of all the confusion incident to a long term and now began to show, though in a minority, and afterwards to all the misery ture bullent manner, that they had ac of a civil war. Henry allowed himself to qualified just notions of government. In be managed by any one who had the limit and unjust and oppressive poll tax courage to assume the conduct of his brook their grievances to a head, and affairs, and the influence of his wife, 1000 men, under Wat Tyler, marched Margaret of Anjou, a woman of uncomtowal statements which are the statement of the stat killed while conferring with the king, and to himself or the realm. In France (1422-53) the English forces lost ground, the insurgents. Despite his continuous this occasion, Richard was defining the vigor necessary to curb the retained. The rebellion of Jack Cade in the vigor necessary to curb the retained. The rebellion of Jack Cade in 1450 was suppressed, only to be succeeded by more serious trouble. In that the death of the latter's father, year Richard, Duke of York, the father of Edward, afterwards Edward IV, began to advance his pretensions to the The death of the latter's father, of Edward, afterwards Edward IV, be injustice Bolingbroke landed throne, which had been so long held by the house of Lancaster. His claim was founded on his descent from the third spirite the superior claims of Edmund Mortiner, Earl of March, Henry was was the great-great-grand-father on the mother's side, while Henry Mortiner, Earl of March, Henry was was the great-grandson on the father's all possibility, murdered early in 1400.

The mow Henry IV, acquired the bule of Lancaster. Richard was, in mow Henry IV, acquired the bulent house of his administration but the vigor of his administration for the work was crushed by the of Shrewsbury (1403). During Boworth, August 22, 1485, to the battle of St. Albans, May 22, 1485, to the battle of the mode, passed in the second year and the Lollards, as the followers of 1461 and 1471) by Edward of York reigned as Edward IV from 1461 till his death in battle in 1460. Edward of York reigned as Edward IV from 1461 till his death in battle in 1460. Edward of York reigned as Edward IV from 1461 till his death in battle in 1471; and was succeeded by two other sovereigns of when the death or the latter apof Scotland—was crushed by the first beattle of St. Albans, May 22, 1455, to the battle of St. Albans, May 22, 1455, to the battle of St. Albans, May 22, 1485. Henry VI English of Henry IV the clergy of ing first began the practice of burnce etics under the act do hæretico of him and, passed in the second year battle in 1460. Edward of York, whose father had previously been killed in the Lollards, as the followers of as Edward IV from 1461 till his death in the Lollards, as the followers of 1483, with a brief interval in 1471; and died the country at the house of York, first his son, Edward IV, who reigned for eleven weeks in 1483; and then by his brother, Richard III. who all in waded that country at the reigned from 1483 till 1485, when he was cils 30,000 men. The disjointed country at the French rendered their country Henry Tudor, of the house of Lancaster the French rendered their country the who then became Henry VII.

Henry Tudor, of the house of Lancaster, the min 1420, by which Henry received in 1420, by which Henry received and of Katherine, daughter of own title, and to put an end to the during the reign of his fatherial than the first of the throne on the sister of Edward V and heiress of with the two kings, however, died the house of York. His reign was distance the first turbed by insurrections attending the impostures of Lambert Simnel (1487), who

save a few principal towns on became King of England (as Henry VI) while conferring with the king, and to himself or the realm. In France

these attained any magnitude. The series as a spouse, out she could have being's worst fault was the avarice which vail on her subjects to allow him any led him to employ in schemes of extor-share of power. She died in 1558, tion such instruments as Empson and Elizabeth, who succeeded her sister Dudley. His administration throughout Mary, was attached to the Protestant of the protestant did much to increase the royal power and faith, and found little difficulty in estab-

conviction of the necessity of a reforma- world, it was natural that England tion in religion, or in the solidity of should become involved in difficulties reasoning employed by the reformers, with that country. The dispersion of Henry had been espoused to Catharine the Armada by the English fleet under of Spain, who was first married to his Howard, Drake and Hawkins was the elder brother Arthur, a prince who died most brilliant event of a struggle which young. Henry became dissatisfied with abounded in minor feats of valor. In his queen, and enamored of one of her Elizabeth's reign London became the central control of honor. Anne Boleyn. He had ter of the world's trade the extension of maids of honor, Anne Boleyn. He had ter of the world's trade, the extension of recourse, therefore, to the pope to dissolve a marriage which had at first been cident with the ruin of Antwerp in 1585 rendered legal only by a dispensation The parliament was increased by the from the pontiff; but failing in his decreation of sixty-two new boroughs, and sires he broke away entirely from the its members were exempted from arrest, holy see, and in 1534 got himself recog- In literature not less than in politics nized by act of parliament as the head and in commerce the same full life disnized by act of parliament as the head of the English Church. He died in 1547. He was married six times, and left three children, each of whom reigned in turn. These were: Mary, by his first wife, Catharine of Aragon; Elizabeth, by his second wife, Anne Boleyn; and Edward, by his third wife, Jane Seymour.

which attended the measures of the remade his reign a continuous struggle beformers, who acquired great part of tween the prerogative of the crown and the power formerly engrossed by the the freedom of the people. His extraholics, The intrigues of Dudley, duke travagance kept him in constant disof Northumberland, during the reign of putes with the parliament, which would Edward, caused Lady Jane Grey to be not grant him the sums he demanded, declared his successor; but her reign, and compelled him to resort to monopoif it could be called such, lasted only a lies, loans, benevolences, and other illegal few days. Mary, daughter of Henry methods. The nation at large, however, VIII, was placed upon the throne, and continued to prosper through the whole Lady Jane Grey and her husband were of this inglorious reign. His son, Charles

pretended to be a son of the Duke of both executed. Mary, a bigoted Catholic, Clarence, brother of Edward IV, and of seems to have wished for the crown only Perkin Warbeck (1488), who affirmed for the purpose of reëstablishing the that he was the duke of York, younger Roman Catholic faith. Political motives brother of Edward V; but neither of had induced Philip of Spain to accept of these attained any magnitude. The her as a spouse; but she could never pre-king's worst fault was the sverice which wail on her subjects to allow him any

to establish order and prosperity. He lishing it in England. Having concluded died in 1509.

The authority of the English crown, herself to promote the confusion which The authority of the English crown, which had been so much extended by prevailed in Scotland, to which her cousin Henry VII, was by his son, Henry VIII, Mary had returned from France as queen exerted in a tyrannical and capricious in 1561. In this she was so far successmanner. The most important event of the reign was undoubtedly the Reformation; though it had its origin rather in ment was sent to the scaffold (1587). As Henry's caprice and in the casual situation of his private affairs than in his and as a rivel to Spain in the New conviction of the necessity of a reformation in religion, or in the solidity of should become involved in difficulties reasoning employed by the reformers, with that country. The dispersion of the Armada by the English fleet under He died in played itself, and England began defi-ix times, and nitely to assume the characteristics whom reigned which distinguish her from the other European nations of to-day.

To Elizabeth succeeded (in 1603)
James VI of Scotland and I of England, son of Mary, Queen of Scots, and
Darnley. His accession to the crown Edward, who reigned first, with the of England in addition to that of Scottile of Edward VI, was nine years of land did much to unite the two nations, age at the time of his succession, and died in 1553, when he was only sixteen. still lingered. His dissimulation, how-lis short reign, or rather the reign of ever, ended in his satisfying neither of the Earl of Hertford, afterwards Duke the contending ecclesiastical parties—of Somerset, who was appointed regent, the Puritans or the Catholics; and his was distinguished chiefly by the success absurd insistence on his divine right which attended the measures of the re-made his reign a continuous struggle beformers who acquired great part of tween the prepartive of the crown and

I. who succeeded him in 1625, inherited thousand clerygmen from the church and I, who succeeded him in 1625, inherited thousand clerygmen from the church and the same exalted ideas of royal prerogative, and his marriage with a Catholic, modern times. The Conventicle and Fivehis arbitrary rule and illegal methods of raising money provoked bitter hostility. Parliament' restored Episcopacy in Under the guidance of Laud and Straf-Scotland. At one time even civil war ford things went from bad to worse. Seemed again imminent. The abolition Civil war broke out in 1642 between the hing's party and that of the parliament, and the reaffirmation of the Habeas Corpus principle are the most praiseworthy incidents of the reign.

A commonwealth or republican government was now established, its most

As Charles II left no legitimate issue, ment was now established, its most prominent figure being Oliver Cromwell, the ablest leader of the parliamentary sion by an illegitimate son of Charles, the forces. Mutinies in the army among duke of Monmouth, who claimed the Fifth-monarchists and Levellers were subdued by Cromwell and Fairfax, and Cromwell in a series of masterly movements subjugated Treland and gained the as Kirke and Jeffreys. The king's zeal-important battles of Dunbar and Worous countenance of Roman Catholicism cester. At sea Blake had destroyed the and his attempts to force the church and Royalist fleet under Rupert, and was enthe universities to submission provoked sester. At sea Blake had destroyed the and his attempts to force the church and Royalist fleet under Rupert, and was engaged in an honorable struggle with the a storm of opposition. Seven prelates Dutch under Van Tromp. But within the were brought to trial for seditious libel, governing body matters had come to a deadlock. A dissolution was necessary, joicing. The whole nation was preyet parliament shrank from dissolving pared to welcome any deliverance, and itself, and in the meantime the reform of in 1688 William of Orange, husband of the law, a settlement with regard to the church, and other important matters bay. James fled to France, and a conventemained untouched. In April, 1653, Cromwell cut the knot by forcibly ejecting the members and putting the keys of the house in his pocket. From this was a Declaration of Rights circumscribitime he was practically head of the government, which was vested in a counting the royal prerogative by depriving government, which was vested in a counting power, or to exact money, or maintended and the commonwealth of England, throng upon a purely statutory basis.

year Cromwell was installed Lord Protector of the Commonwealth of England, throne upon a purely statutory basis. Scotland and Ireland. With more than A toleration act, passed in 1689, rethe power of a king, he succeeded in leased dissent from many penalties. An dominating the confusion at home and armed opposition to William lasted for made the country feared throughout a short time in Scotland, but ceased with the whole of Europe. Cromwell died the fall of Viscount Dundee, the leader in 1658, and the brief and feeble of James' adherents; and though the protectorate of his son Richard followed. towed.

There was now a widespread feeling 1691. The following year saw the that the country would be better under origination of the national debt, the exthe old form of government, and Charles chequer having been drained by the heavy II, son of Charles I, was called to the military expenditure. A bill for trienthrone by the restoration of 1660. He nial parliaments was passed in 1694, the took complete advantage of the popular year in which Queen Mary died. For a reaction from the narrowness and intolermoment after her death William's popular property was in danger but his greenses. reaction from the narrowness and intolermoment after her death William's populance of l'uritanism and in his later larity was in danger, but his successes years endeavored to carry it to the exat Namur and elsewhere, and the obtreme of establishing the Catholic religious exhaustion of France, once more ion. The promises of religious freedom confirmed his power. The treaty of made by him before the restoration in the Ryswick followed in 1697, and the death Declaration of Breda were broken by of James II in exile, in 1701, removed the Test and Corporation acts, and by an important source of danger. Early the Act of Uniformity, which drove two in the following year William also died, **cee**ded him.

but the period and manner of its intro-duction are uncertain. It had, however,

followed in the course of the seventh see, did not alter the religious faith of the century.

Canterbury made supreme.

and by the act of settlement Anne suc- became supreme. The result was a considerable increase of monasticism in Eng-The closing act of William's reign had land, and the prevalence of the greatest been the formation of the grand alliance abuses under the cloak of church privilege, between England, Holland and the Ger-Several monarchs showed themselves res-Several monarchs showed themselves resman Empire, and the new queen's rule tive under the papal control, but without opened with the brilliant successes of shaking off the yoke; and though Henry Marlborough at Blenheim (1704) and II succeeded in abating some evils, yet Ramilies (1706). Throughout the earlier the severity of the penance exacted from part of her reign the Marlboroughs practically ruled the kingdom, the duke's wife, Sarah Jennings, being the queen's then had in punishing offenses committed most intimate friend and adviser. In against itself. The reaction set in during 1707 the history of England becomes the history of Britain, the Act of Union passed in that year binding the parliaments and realms of England and Scotland into a single and more powerful Edward I the new system of parliaments whole. For the later history of England came as an effective rival of the church synods, and various acts restrained the power of the clergy. In the fourteenth condition of the Celts of England was Druidsm. It has been conjectured that for the murder of Becket is a striking proof of the power that the church against itself. The reaction set in during the reign of Henry III, when the vigorous independence of Robert Grosseteste did much to stimulate the individual life of the English church. With the reign of Ledward I the new system of parliaments synods, and various acts restrained the power of the clergy. In the fourteenth ised to produce a thorough revolt from Rome; but the difficulties of the house of Lancaster, which drove its members conclusion of the first, or not long after to propitiate the church, and the Wars the commencement of the second century, of the Roses, prevented matters coming but the period and manner of its intropart of her reign the Marlboroughs prac- him for the murder of Becket is a strikto a head.

A steady decay of vital power set in, made considerable progress in the island however, and when Henry VIII reprevious to the time of Constantine the solved to recast the English church there Great (306-337).

was no effective protest. In 1551 the previous to the time of Constantine the Great (306-337).

A period of almost total eclipse followed the inroad of the pagan Saxons, and it was not till A.D. 570 that signs of change showed themselves in the new protector and only and supreme lord of the English Church. Not very long nationality. On the coming of Austin, after the parliament abolished appeals to the see of Rome, dispensations, licenses, Gregory the Great, a residence at Canterbury was assigned to him, and Ethelpert, king of Kent, and most of his subjects, adopted Christianity. Other missionaries followed; East Saxons were soinaries followed; East Saxons were soinabop's see was established at London, their capital, early in the seventh cen' try. Church of England. These acts, although they severed the connection between the English Church and the holy followed in the course of the seventh cen' try. church. But under Edward VI, the Duke To promote the union of the churches of Somerset, the protector of the realm thus founded in England with the Church during the minority of the king, caused of Rome, a grand council was summoned by Theodore of Tarsus, archbishop of and ceremonies of the church to be made. Canterbury, at Hertford, in A.D. 673, when uniformity was secured among all the English churches, and the see of Canterbury made supreme. The clergy in course of time attained, in forty-two articles, denying the infalliparticularly after the Norman conquest, bility of councils, keeping only two sacrato such a height of domination as to form an imperium in imperio. Under Anselm (1093-1109) the church was vocation of saints, prayer for the dead, practically emancipated from the control of the state, and the power of the pope

was composed, in which English was sub-belongs the privilege of crowning the with the reign of Mary the old religion of York is styled primate of England. The Archive in the reign of Mary the old religion of York is styled primate of England. The doctrines of the Church of the contained in the Thirty-nine of Elizabeth that the Church England are contained in the Thirty-nine of Elizabeth that the Church England are contained in the Thirty-nine of Elizabeth that the Church England are contained in the Thirty-nine of Elizabeth that the Church England are contained in the Thirty-nine of Elizabeth that the Church England are contained in the Thirty-nine of Elizabeth that the Church England are contained in the Thirty-nine of Elizabeth that the Church England are contained in the Thirty-nine of Elizabeth that the Church England are contained in the Thirty-nine of Elizabeth that the Church England are contained in the Thirty-nine of England are contained in the Elizabeth that the Church England are contained in the Thirty-nine of England are contained in the England are contai of England was finally instituted in its Articles; the form of worship is present form. The doctrines of the in the Book of Common Prayer. church were again modified, and the forty-bine of articles were reduced to thirty-the convocation of the clergy in miles N. of New York. Pop. (1920) 11,627. In 1559, before the close of the English Architecture. Early. chure h of Elizabeth's reign, the Acts
remacy and Uniformity were
with the object of bringing about passed the en the subjection of the church and ple in religious matters to the in respect to the style prevalent in royal yal authority.
From James I some relief was anticipated by Puritans and nonconformists, but bey were disappointed. Under the I the attempt was made, through the trumentality of Laud, to reduce the churches of Great Britain under the pated the description of bishops. But after the he episcopal government, and condens to the document to the document to the document to the document. he episcopal government, and contribution of the everything contrary to the document of the worship and discipline of the of Geneva. As soon as Charles restored the ancient forms of examples of public worship and public wo ecclesi a stical government and public worre reëstablished and three severe period 1160 to 1195 a marked change form it were passed against noncontook place in the adoption of the pointed namely, the Corporation Act of arch and what is known as the Early 1662. The Act of Uniformity, passed in English style. Improved methods of control of the Market passed in 1673, struction led to the use of lighter walls nd the Test Act, passed in 1673.

reign of William III, and partic-In the ularly friend 1689, the divisions among the two possible continued to the sovereign; that the divine succession to the throne is of netitution; that the church is etc. The jurisdiction of God alone, religione gradual progress of civil and settled liberty since that time has sies. Practically many such controvering the great increase of the Dissentine the great increase of the Dissentine their favor, and especially to make the control of the corporation and Test in England to Dissenters in the end the Norman style. Narrow, balancet-shaped windows took the Projecting and the round arch; bold projecting the round arch; bold projecting the round arc friend 🗪 As at present constituted, the districts, practically came to an end in copacy and religion of England is Epis-England in the reign of Henry VIII.

The sovereign is the supreme The Elizabethan and Jacobean styles The church is governed by two which followed were transitions from the Arch bis hop of Canterbury is styled the styles were more or less freely mixed.

of all England, and to him Many palatial mansions were built in

Articles; the form of worship is contained

English Architecture, Early.

See Early English Architecture. English Art. As regards architec-ture, little can be said England between the invasion of the Anglo-Saxons and the Norman Conquest, from the fact that the remains of buildings erected in England before the Conquest are few and insignificant. The Norman style was introduced in the reign of Edward the Confessor, though the workmen, both then and after the Conquest, being English lish, the earlier work preserved many native characteristics. The Norman period proper extends from about 1000 to 1150, some of the best examples being parts of the cathedrals of Rochester, Winchester, Durham and Canterbury. In the brief struction led to the use of lighter walls reign of William III, and partic and pillars instead of the heavy masses 1089, the divisions among the employed in the Norman style. Narrow,

Inigo Jones designed, among other buildings, Whitehall Palace and Greenwich Hospital in a purely classic style. After the great fire in London (1666) Sir Christopher Wren designed an immense number of churches and other buildings in known abroad as genre painting, gained classic style, particularly St. Paul's Cathedral, the Sheldonian Theater of Oxford, Chelsea Hospital, etc. Various phase of classic or Renaissance continued to prevail during the eighteenth and earlier part of the nineteenth century. About among them Roberts, Müller and Constals the Gothic revival commenced, and that style has been employed with considerable success in the churches erected in recent times. The Houses of Parliament, erected in 1840-60 in the Tudor Style, the Law Courts of Salford, St. of animals. In affecting a more accurate Pancras railway station, and the Law Courts of London (opened 1882) in the Gothic, served to sustain an impetus that had been given to the use of that style. At the present day Gothic is much employed for ecclesiastical and collegiate buildings, and a mild type of Renaissance for civil buildings. Of late years as style that has received the name of Queen Anne' is much in vogue for private residences. It is very mixed, but withal highly picturesque.

Very little is known of the state of the

the eighteenth century a succession of foreign painters resided in England, of whom the chief were Mabuse, Hans Holbein, Federigo Zucchero, Cornelius Jansen, effectual rebellion against the classic dates Vandyck, Lely and Kneller. Of native from Alfred Stevens (1817-75). Other artists few are of importance prior to sculptors of note are Sir Edward Land-William Hogarth (1697-1764). Throughout the eighteenth century English artists Nelson's monument; Lord Leighton (1830-attained higher eminence in portrait 96), whose 'Athlete Struggling with the painting than in other departments, and it culminated in Sir Joshua Reynolds, Alfred Gilbert (born 1854), who is re-Thomas Gainsborough and George Romney. Barry, West and Copley gained distinction in historical compositions, especially in pictures of battles. Landscape and W. R. Colton (born 1867); painting was represented by Richard Wilgures from heathen mythology, and by which separates England from France.

these styles. In the reign of Charles I Gainsborough, already mentioned, who Inigo Jones designed, among other build-painted scenes of English nature and ings, Whitehall Palace and Greenwich numble life. The Royal Academy of Arts,

withal highly picturesque.

Very little is known of the state of the sculptors are known by name till comparate of painting among the Anglo-Saxons; atively modern times. During the Renaisbut in the ninth century Alfred the Garden of the tenth century Archbishop of the tenth century Archbishop vil, and that of Henry himself at West-Dunstan won reputation as a miniature painter. Under William the Conquerer Charles I and the Commonwealth propietures began to be studied, and Landra archbishop of Canterbury, adorned valuable works. After the Restoration the vault of his church with paintings. two sculptors of some note appeared, Numerous miniatures of the thirteenth and fourteenth centuries have come down to us, rude in execution, but not without to us, rude in execution, but not without century John Flaxman imitated the classic sculpture, and Sir Francis Chantrey produced works in a pseudo-classic style.

English sculpture was long merely an accessory to architecture, and few English sculpture was long merely an accessory to architecture, and few English sculpture was long merely an accessory to architecture, and few English sculpture was long merely an accessory to architecture, and few English sculpture was long merely an accessory to architecture, and few English sculpture was long merely an accessory to architecture, and few English sculpture was long merely an accessory to architecture, and few English sculpture was long merely an accessory to architecture, and few English sculpture was long few English accessory to architecture, and few English

English Language. The language England—the Celtic, Latin, Anglo-Saxon England from the settlement of the Anglo-Saxons to the Norman Conquest (say) such names as those of Taliesin, Llywarch Saxons to the Norman Conquest (say). The Latin literature prior to the Conquest, and influenced and purely Tentonic tongue, presenting several dialects. The Conquest introduced the Norman-French, and from 1066 to about the intruders speaking French. During the native language was greatly broken aup, inflections fell away, or were assimilated to each other; and towards the end of the period we find a few works written in a language resembling the tend of the period we find a few works written in a language resembling the English of our own day in grammar, early and striking development in the Baxon or Teutonic in vocabulary. Finally, the two languages began to mingle and form one intelligible to the whole sand form one intelligible to the whole free finds as the sum of the stock of words from a Teutonic source and part from a Latin source, and is classed with Dutch and Gothic among the Low German tongues. If the Realist withing as now constituted, being the result. English is entirely Teutonic, and is classed with Dutch and Gothic among the Low German tongues. If the Realist withing as now constituted, being the result infusion of Norman-French words, and the result and the stock of words from a Teutonic source and part from a Latin source, English is entirely Teutonic, and is classed with Dutch and Gothic among the Low German tongues. If the Realist withings after the Conquest are the Brut of Laymon (about 1200), the philosophic works or verse, from Geoffrey of Monmouth to Province of the Norman and the Indiana and Indiana and

guage into periods we shall find three most distinctly marked: Ist, the Old English or Anglo-Saxon, extending down Augustine monk. Next in importance to about 1100; 2d, the Middle English, 1100-1400 (to this period belong Chaucer, Wickliffe, Langland); 3d, Modern ward I), and Robert of Brunne or English. A more detailed subdivision would give transition periods connecting of minor consequence. Between the best main ones. The chief change which the language has experienced during the modern period consists in its absorbing new words from all quarters in obediscence, more complicated social relations, and increased subtlety of thought. At the present time the rapid growth of the sciences already existing, and the creation of new ones, have caused whole groups of words to be introduced, chiefly from the Greek.

English Literature.

Before a ny fine distributed to Orm or Ormin, and lies attributed to Orm or Ormin, and illes attributed to Orm one Next in importance come the rhyming chronicles, Robert of Gloucester (time of Henry III, Educe of Gloucester

The period from the time of Unaucer to the appearance of Spenser, that is, from the end of the fourteenth to near the end of the sixteenth century, is a very barren one in English literature, in part probably owing to foreign and domestic wars, the struggle of the people to advance their political power, and the religious contravaries prescribes and the religious controversies preceding and attending the Reformation. The immediate successors of Chaucer, Occleve (1370-1454) and Lydgate (d. 1460), were not men of genius, and the center of poetic creation was for the time transferred to Scotland, where James I headed the list which comprises Andrew de Wintoun, Henry the Minstrel or Blind Harry, Robert Henryson, William Dunbar, Gavin Douglas and Sir David

late life and enlarge the mental horizon— in some the invention of printing, or rather of method. movable types, the promulgation of the version of movable types, the promulgation of the Copernican system of astronomy, the discovery of America, the Rennaissance and the Reformation. The Renaissance spread from Florence to England by means of such men as Colet, Linacre, Erasmus and Sir Thomas More (1480-1535), the last noteworthy as being at the head of a new race of historieus the head of a new race of historians. the clergy into those of the laity, and ties, real characters from contemporary life were introduced, and at length farces on the French model were constructed, we have Hobbes, Clarendon, Fuller, the Interludes of John Heywood (d. Browne, We'r') on, Cotton, Pepys, Evelyn,

version of Mandoville's Travels being apparently of later date.

The period from the time of Chaucer first genuine comedy, Ralph Roister Doist to the appearance of Spenser, that is, ter, was due, this being shortly after from the end of the fourteenth to near wards followed by John Still's Gammer the end of the sixteenth century, is a Gurton's Needle (1866). The first tragvery between the fewers of Gorbody. edy, the Ferrex and Porrex, or Gorboduc, of Sackville and Norton, was performed in 1561, and the first prose play, the Supposes of Gascoigne, in 1566, Gascoigne and Sackville were in other respects than drama noteworthy among the earlier Elizabethans; but the figures which bulk most largely are those of which bulk most largely are those of Sidney and Spenser. In drama Lyly, Peele, Greene, Nash and Marlowe are the chief immediate precursors of Shakespere, Marlowe alone, however, being at all comparable with the great master. Confemporary and later dramatic writers were Ben Jonson, the second great Elizabethan dramatist, Middleton, Marston (better known as a satirist), Chapman, Heywood, Dekker, Webster, Ford, Beaumont and Fletcher and Massinger. With these were a number of minor Dunbar, Gavin Douglas and Sir David were Ben Jonson, the second great Lyndsay. In England the literature was Elizabethan dramatist, Middleton, Marschiefly polemical, the only noteworthy ton (better known as a satirist), Chapprose prior to that of More being that of Reginald Peacock, Sir John Fortescue, Beaumont and Fletcher and Massinger. With these were a number of minor Darthur (completed 1469-70); the only poets of some ability. In Elizabethan noteworthy verse, that of John Skelton.

It was now that several events of Roger Ascham, Lyly the Euphuist, Hooker, Raleigh and Bacon, the founder late life and enlarge the mental horizon—in some regards of modern scientific in some regards of modern scientific method. The issue of the authorized version of the Bible in 1611, may be said

version of the Bible in 1611, may be said to close the prose list of the period.

After the death of James I the course of literature breaks up into three stages, the first from 1625 to 1640, in which the survivals from the Elizabethan age slowly die away. The 'metaphysical poets,' Cowley, Wither, Herbert, Crashaw, Habbington and Quarles, and the cavalier noets Suckling Carew Denthe head of a new race of historians, shaw, Habbington and Quarles, and the Important contributions to the prose of cavalier poets, Suckling, Carew, Denthe time were the Tyndale New Testa. ham, all published poems before the close ment, printed in 1525, and the Coverdale of this period, in which also Milton's Bible (1535). The first signs of an artistic advance in poetic literature are composed and the to be found in Wyatt (1503-42) and second stage (1640-60) was almost Surrey (1516-47), who nationalized the wholly given up to controversial prose, sonnet, and of whom the latter is respected to the top the found in the propagated as the introducer of blank verse. duction of pure literature. In this confine drama, too, had by this time reached troversial prose of the time Milton was a fairly high stage of development. The easily chief. The drama, too, had by this time reached troversial prose of the time Milton was a fairly high stage of development. The easily chief. With the restoration a mystery and miracle plays, after the third stage was begun. Milton turned adoption of the vernacular in the four-his new leisure to the composition of teenth century, passed from the hands of his great poems; the drama was revived, and Davenant and Dryden, with Otway, both stage and drama underwent a rapid Southerne, Etherege, Wycherley, Consecularization. The morality began to greve, Vanbrugh and Farquhar in their embody matters of religious and political first plays, and minor playwrights, are controversy, historical characters mingled the most representative writers of the with the personification of abstract qualiperiod. Butler established a genre in satire, and Marvell as a satirist in some respects anticipated Swift; while in prose

tion of metrical art. Against these Maria Edgeworth and Jane Austen. The formal limits signs of reaction are apparent in the verse of Thomson, Gray, ably that of Scott. Other prose writers Collins, Goldsmith and in the productions were Mackintosh, Malthus, Hallam, of Macpherson and Chatterton. The poets, Prior, Gay and Ambrose Phillips Foster, Thomas Chalmers, Hannah More, inherit from the later seventeenth century, Cobbett, William Hazlitt, Sydney Smith, Gay being memorable in connection with English opera; and there was a large number of small but respectable poets. It is in prose that the chief development of the eighteenth century is to be found. Sidney Dobell, Alexander Smith, Gerald Defoe and Swift led the way in fiction Massey, Charles Mackay, Philip James and prose satire; Steele and Addison, Bailey, William Allingham, Elizabeth working on a suggestion of Defoe, established the periodical essay; Richard-Lord Lytton (Owen Meredith), Arthur son, Fielding, Smollett and Sterne raised Hugh Clough, Matthew Arnold, Dante the novel to sudden perfection. Goldsmith also falls into the fictional groun as well as into those of the poets and Swinburne and last and greatest, Tennythe essayists. Johnson exercised during son and Browning. A brilliant list of the latter part of his life the power novelists for the same period includes of a literary director with Roswall as Marryat Rulwer Dispacii Dickars.

Bunyan, Locke and a crowd of theological writers, of whom the best known are Jeremy Taylor ('Spenser of prose' and Burns, and was developed and and 'Shakespere of divines'), Richard perfected in the hands of Blake, Bowlea, Baxter, Robert Barclay, William Penn, and the 'lake poets' Wordsworth, George Fox, Isaac Barrow, John Tillotson, Stillingfieet, Bishop Pearson, Sherlock, South, Sprat, Cudworth and Burnet. Other features of the last part of the seventeenth century were the immense advance in physical science under Boyle, Isaac Newton, Harvey and others, and the rise of the newspaper others, and the rise of the newspaper bearson, Britilingfield, Britingfield, Briti the essayists. Johnson exercised during son and Browning. A brilliant list of the latter part of his life the power novelists for the same period includes of a literary director, with Boswell as Marryat, Bulwer, Disraeli, Dickens, literary dependent. The other chief prose Thackeray, Charles Kingsley, Charlotte writers were Bishop Berkeley, Arbuthnot, Bhaftesbury, Bolingbroke, Burke; the historical torians Hume, Robeftson and Gibbon; and biographical list belong Alison. Mathe political writers Wilkes and Junius; cauley, Buckle, Carlyle, Thirwall, Grote, the economist and moral philosopher Milman, Froude, Lecky, Kingslake, Green. Adam Smith; the philosophical writers Freeman, Stubbs, etc. In science and Hume, Bentham and Stewart; the scholars Bentley, Sir William Jones and Richard Porson; the theologians Atterbury, Bain, Hugh Miller, Charles Darwin, Huxinferior playwrights, of whom Rowe, ley, Tyndall, Max Müller, Herbert John Home, Colley Cibber, Colman the elder, Foote and Sheridan were the most important.

With the French Revolution, or a few years earlier, the modern movement in Arnold. A large and increasing number of later writers distinction. To the historical cauley, Buckle, Carlyle, Thirwall, Grote, the economist and moral philosopher Milman, Froude, Lecky, Kingslake, Green. Freeman, Stubbs, etc. In science and Phume, Bentham and Stewart; the scholars bentham and Stewart; the scholars bentham and Stewart the scholars benth literature may be said to have com- of writers of American and colonial birth menced. The departure from the old have to be added to the native contributraditions, traceable in Gray and Collins, tors to present English literature in

to the substances operated upon and the description of work intended. Impressions from metal plates are named

its widest sense. (See *United States*.) Venice and elsewhere in North Italy by Engraving (en-graving), the art of Andrea Mantegna (1431-1505), Girolamo representing objects and depicting characters on metal, wood, precothers. In Marc Antonio (1475-1524) ious stones, etc., by means of incisions (1475-1534). who wrought under the made with instruments variously adapted guidance of Raphael, and reproduced the substances operated upon and highest point of the earlier period, and Rome became the center of a new school, pressions from metal plates are named which included Marco da Ravenna (d. engravings, prints or plates, those 1527), Giulio Bonasone (1531-72), and printed from wood being called indiffer- Agostino de Musis (fl. 1536). In the ently wood engravings and wood cuts. meantime, in Germany the progress of While, however, these impressions are not altogether dissimilar in appearance, oldest schools, the most important enall the lines. The surface is then who excelled both in copper and wood fills all the lines. The surface is then who excelled both in copper and wood in order to take an impression the plate is daubed over with a thick ink, which fills all the lines. The surface is then wiped perfectly clean leaving only the incised lines filled with ink. A piece and successors were Burgkmair and of the plate, and both are passed through ish schools, of which Durer's contemporation is schools, of which Durer's contemporation is schools. of damp paper is now laid on the face Lucas Cranach. The Dutch and Flemof the plate, and both are passed through ish schools, of which Durer's contemof the plate, and both are passed through the press, which causes the ink to pass from the plate to the paper. This operation needs to be repeated for every impression. In the wood block, on the contrary, the spaces between the lines of the drawing are cut out, leaving the lines standing up like type, the printing being from the inked surface of the raised lines, and effected much more rapidly than plate printing.

Engraving on wood, intended for printing or impressing from, long preceded engraving on metals. The art is of Eastern origin, and at least as early as the tenth century engraving of and printing being from the inked surface of the expression of line, as in the case of Goltzius and his pupils. Rubens (1577-1640) influenced who engraved many of his works on a large size. Towards the end of the seventeenth century etching, which had before been rarely used, became more engraving on metals. The art is of large size. Towards the end of the Eastern origin, and at least as early as the tenth century engraving of and print-the tenth century engraving of and print-thing from wood blocks were common in common, and was practiced with great china. We first hear of wood engraving being cultivated in Europe by the Italians other painters of that period. In France and Germans of the thirteenth century. Noel Garnier founded a school of engraving about the middle of the sixteenth the production of the practice century; but it produced no work of any of the art, which was at first confined to the production of block-books, playing cards and religious prints. In the fitteenth century the art of printing from engraved plates was discovered in Florence by Maso Finiguerra. Engraving had been used as a means of decorating Poussin and Le Brun. But these were long been used as a means of decorating Poussin and Le Brun. But these were long been used as a means of decorating Poussin and Le Brun. But these were armor, metal vessels, etc., the engravers all surpassed about the middle of the generally securing duplicates of their eighteenth century by Wille (1717-1807), works before laying in the niello (a a German resident in Paris. Before the species of metallic enamel) by filling middle of the seventeenth century Engthe lines with dark color, and taking land produced little noteworthy work, casts of them in sulphur. The disavailing herself principally of the work covery of the practicability of taking imof foreign engravers, of whom many pressions upon paper led to engraving took up temporary and even permanent upon copper plates for the purpose of residence. The first English engraver of residence. The first English engraver of residence. printing. The date of the earliest known marked importance was William Hogarth niello proof upon paper is 1452. The (1697-1764), whose works are distinguished for character and expression. ever. was almost at once surpassed in Vivares (1712-82), a Frenchman by birth, laid the foundation of the Engstavings in the Annuals were finished lish school of landscape engraving, which was still further developed by William the Misconic areas of the human guarded the human and punches. In extended the human and punches human and punches human guarded the human and punches. In extended the human and punches human and punches human and punches human and punches. In extended the human and punches human guarded human and punches human and punches human and punches verse, and illustrated by highly finished removed, but leaves the rest of the plate engravings in steel, were very popular. untouched. The plate is then gone over The engravings were necessarily of small with the graver, the etched lines clearly size, and are generally of great excellence, defined, broken lines connected, new A number of them, both figure and land-lines added, etc. Sometimes the plate scape, are executed with such finish and is rebitten more than once, those parts completeness as to be esteemed nerfect which are sufficiently bitten in the first works. The unrivaled illustrations of treatment being stopped with varnish, Rogers' Poems and Rogers' Italy after and only the selected parts exposed to Turner and Stothard belong to this period. Many of the originals of the en-

inish. Such is the process for landcape engraving. In historical and a plain surface.

In historical and a plain surface.

The Mixed Style is based on mezthe lines are first drawn on the metal
with a fine point and then cut in by mass of shading, is in this method comthe graver, first making a fine line and afterwards entering and reëntering till
the desired width and depth of lines is this combination a plate will produce
attained. Much of the excellence of a larger number of good impressions
such engravings depends on the mode in
which the lines are laid, their relative
thickness, and the manner in which they
cross each other. In historical engrav-

forms of dotting in the draperies, the Engrossing (engrosing), in law, deresults almost rivaling line engraving notes extending a deed.

in richness and power.

The processes of Aquatint and Mczsotint will be found described under their

Enorossino respective heads, the latter differing from

raver and point to give perfectness and first been wrought upon the plate, instead Such is the process for land- of the forms being corroded or cut into

cross each other. In historical engravacross the grain in thicknesses equal to ing etching is but little used, and then the height of type, these slices being only for accessories and the less imsubjected to a lengthened process of portant parts. portant parts. seasoning, and then smoothed for use. Soft-Ground Etching.—The ground, Every wood engraving is the representamade by mixing lard with common etch-ing-ground, is laid on the plate and made on the block; the unshaded parts smoked as before, but its extreme soft-being cut away, and the lines giving ness renders it very liable to injury. The form, shading, texture, etc., left standing ness renders it very liable to injury. The outline of the subject is drawn on a in relief by excavations of varied size piece of rough paper larger than the palet. The paper is then damped, and laid gently over the ground face upwards, and the margins folded over and pasted down on the back of the plate. When the paper is dry, and tightly broader and darker masses. It is now stretched the bridge is laid across, and with a hard pencil and firm pressure the drawing is completed in the usual wood instead of making the drawing manner. The pressure makes the ground adhere to the back and the paper at all parts touched by the pencil, and on the paper being lifted carefully off, these parts of the ground are lifted with it, to devise the width and style of lines to and the corresponding parts of the plate thus left bare are exposed to the subsequent action of the acid. The granus is made entirely in lines. The tools related surface of the paper, causing simisequent action of the acid. The granulated surface of the paper, causing similar granulations in the touches on the ground, gives the character of a chalk-drawing. The biting-in is affected in the same manner as already described, and the subject is finished by rebiting and dotting with the graver.

Stipple or Chalk Engraving, in its pure state, is exclusively composed of dots, varying in size and form as the nature of the subject demands, but few the character of line in all parts, flesh excepted. A great advance, howflesh excepted. A great advance, how- and readers, and books are very generally ever, has been made in stipple engraving illustrated by photographic reproductions by the introduction of large and varied (See also Die-sinking, Gema.)

that is, rewriting it out fully in fair and

Engrossing, Forestalling, and Regrating, terms formerly all other styles of engraving in that the in use for the purchase of corn or other lights and gradations are scraped or commodities in order to sell again at a burnished out of a dark ground that has higher price, or in order to raise the

market price of the same. These prac- (three, five or nine years may be in the tices and sitive statutes against them were and Marine Corps of the United States in England in 1266-67, in 1350- to serve for four years.

1552, in 1502 and in 1570. The Enlistments during the Civil in England in 1266-67, in 1350-1552, in 1562 and in 1570. The of engrossing was described by title to one's possession, or buying up quantities of corn, or other deal quantities of corn, or other deal s, with intent to sell them again.': ment during the Civil war were as follows: April 15, 1861, 75,000 for three months; number enlisting 93,320, War and June 25, 1862, 530,000 for three months; number enlisting 93,320, War and June 25, 1862, 530,000 for three months; number enlisting 93,320, War and June 25, 1862, 530,000 for three years; enlistments, 714,213, July 2, 1862, 500,000 for three years; enlistments, 714,213, July 2, 1862, 500,000 for three years; enlistments, 87,000. The 'calls' corning persons from bringing their or provisions there; or persuading to enhance the price when there; or provisions there; or persuading to enhance the price when there; or provisions there; or persuading to enhance the price when there; or provisions there; or persuading to enhance the price when there; or provisions there; or persuading to enhance the price when there; or provisions there; or persuading to enhance the price when there; or provisions there; or persuading to enhance the price when there; or provisions there; or persuading to enhance the price when there; or provisions there; or persuading to enhance the price when there; or provisions there; or persuading to enhance the price when there; or provisions there; or persuading to enhance the price when there; or provisions there; or persuading to enhance the price when there; or provisions there; or persuading to enhance the price when there; or provisions there; or persuading to enhance the price when there; or provisions there; or persuading to enhance the price when there; or provisions there; or persuading to enhance the price when there; or provisions there; or persuading the price when there transfer to the way to the market, or provisions there; or prov passed 52 in sic, is an epithet aptained. The 'substitute fund,' consisting to intervals smaller than the reguof money paid as a release from service, which was used as a 'bounty fund' for the scale, i.e., less than which was used as a 'bounty fund' for the scale, i.e., less than which was used as a 'bounty fund' for the scale, i.e., less than which was used as a 'bounty fund' for the scale, i.e., less than which was used as a 'bounty fund' for the scale, i.e., less than which was used as a 'bounty fund' for the scale, i.e., less than which was used as a 'bounty fund' for the scale, i.e., less than which was used as a 'bounty fund' for the scale, i.e., less than which was used as a 'bounty fund' for the scale, i.e., less than which was used as a 'bounty fund' for the scale, i.e., less than which was used as a 'bounty fund' for the scale, i.e., less than which was used as a 'bounty fund' for the scale, i.e., less than which was used as a 'bounty fund' for the scale, i.e., less than which was used as a 'bounty fund' for the scale, i.e., less than which was used as a 'bounty fund' for the scale, i.e., less than which was used as a 'bounty fund' for the scale, i.e., less than which was used as a 'bounty fund' for the scale, i.e., less than which was used as a 'bounty fund' for the scale, i.e., less than which was used as a 'bounty fund' for the scale, i.e., less than which was used as a 'bounty fund' for the scale, i.e., less than which was used as a 'bounty fund' for the scale, i.e., less than which was used as a 'bounty fund' for the scale, i.e., less than which was used as a 'bounty fund' for the scale, i.e., less than which was used as a 'bounty fund' for the scale, i.e., less than which was used as a 'bounty fund' fund' for the scale, i.e., less than which was used as a clear than the scale, i.e., less than which was used as a 'bounty fund' for the scale, i.e., less than which was used as a 'bounty fund' fund' fund' fund in the scale, i.e., less than the scale, i.e., less than the scale, i.e., less than the scale, i.e., Plied by Garfield Co., Oklahoma, 88 miles w. by N. of Oklahoma City. It is Romans as the father of their literature, dr. machine shops, flour mills, brick in 239 B.C.; died in 169 B.C. He wrote an 16,376.

Entire that twelve divisions conton gins and compresses, oil and flour mills, etc. Pop. (1920) 7224.

Ennius (en'ni-us), Quintus, an early Latin poet, considered by the Romans as the father of their literature, was born at Rudiæ, near Brundusium, in 239 B.C.; died in 169 B.C. He wrote an 16,376.

(congl/hoisp) a secret the octave. (1926) 16,576. 16,576.

uizen

(engk'hoi-zn), a seaport epigrams, precepts, etc. His whole works of Holland. on Zuider are supposed to have been extant up to of Holland, on Zuider are supposed to have been extant up to miles N. E. of Amsterdam. Pop. the thirteenth century, but nothing now remains but fragments quoted from other ment (en-list'ment), the voluncient authors.
untary contract by which
Enns (ens), a
rises in of a country, as distinguished from Station (q. v.). If the United tering Upper Austria (Ober der Enns), and Great Britain voluntary endance and Great Britain voluntary endan and Great Britain voluntary enant takes the place of conscription in time of war. In the United men are enlisted in the Regular tor seven years (four years in activities and three in the reserve).

To seven years (four years in activities and three in the reserve).

Enoch (c'nok). (1) The eldest son of Cain, who called the city which call Britain is for twelve years he built after his name (Gen., iv, 17).

were once regarded as criminal, reserve). Men are enlisted in the Navy

remains but fragments quoted from other

Enns (ens), a river in Austria, which rises in the Alps of Salzburg,

(2) One of the patriarchs, the father of feeding powers. Recent experiences Methuselah. He 'walked with God; and seem to show that green fodder may be he was not, for God took him' (Gen., converted into ensilage by simply piling v, 24), at the age of 365 years. The up and consolidating by pressure, though words 'quoted are usually interpreted the method is wasteful. to mean that Enoch did not die a natural Entablature (en-tab'la-tör), in architecture, the horizontal,

death, but was removed as Elijah was.

Enoch,
Book of, an apocryphal book continuous work which rests upon a row of an assumedly prophetical of columns, and becharacter, to which considerable imporlongs especially to character, to which considerable importance has been attached on account of its classical architecture. Supposed quotation by St. Jude in the 14th and 15th verses of his epistle. It is referred to by many of the early visions—the archifathers; is of unknown authorship, but trave immediately was probably written by a Palestinian above the abacus of Hebrew. Its date is also uncertain, critical conjecture ranging from 144 B.C. trave, and then the to 132 A.D. Until the close of last century it was known in Europe only by the buildings projections references of early writers, and by the similar to and known references of early writers, and by the similar to and known passage of St. Jude supposed to be also as entablatures founded on it. On his return from are often carried Egypt, Bruce brought with him from round the whole edi-Abyssinia three manuscripts containing fice, or along one a complete Ethiopic translation of it. front of it.

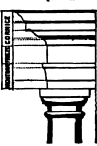
It has since been repeatedly published, translated and criticised in Europe.

The containing fice, or along one can Column.

Entada (en-tā'da), a genus of legutinus and criticised in Europe.

regiment; for this title, second lieutenant has been substituted. In the United hold is limited to a person and the heirs States navy the office of ensign ranks of his body, with such particular restrictionext below that of lieutenant. In naval tions as the donor may specify. Entailed

der, vegetables, etc., in receptacles called of others. lar structures made of wood, brick concrete or stone. The fodder, etc., is cut perceptible swelling of the lower part of and mixed, placed in the silo, pressed the shaft of a column, to be found in aldown, and kept compressed by its own most all the Grecian examples, adopted weight until in a state fit for feeding. The state of the state of the shaft of a column, to be found in all the Grecian examples, adopted to give a more pleasing effect to the eye. It undergoes a slightly acid taste and smell, which is particularly grateful to cattle. in its complete actualization, as opposed The modern system of ensilage dates to merely potential existence. from about 1875, but the practice was known to the ancient Romans, and the system has been common in Mexico for centuries. Such advantages are has yellowish fur, with a face of a violet line was season to be and a long an



Entablature of Tue

translated and criticised in Europe.

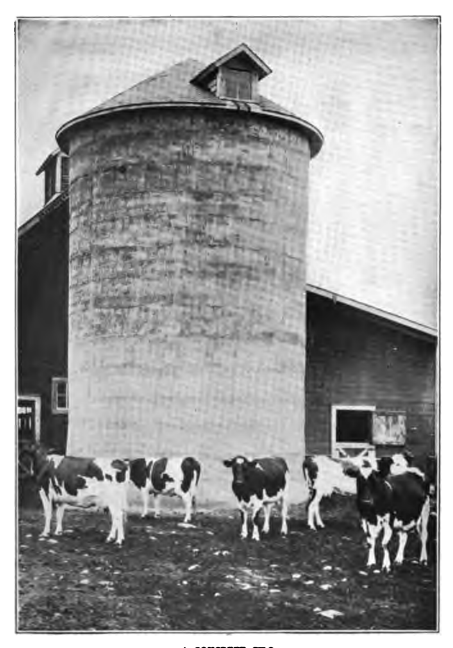
Enos (ā'nos), a seaport of European minous plants, suborder Minose Turkey, in Roumelia, 38 miles of climbing, tropical shrubs, remarkable of Climbing, tropical shrubs, remarkable for the Gulf of Enos. Pop. 8000.—The scandens has pods which measure from Gulf of Enos is 14 miles in length by 6 to 8 feet in length. The seeds have a about 5 in breadth.

Ensign (en'sin), formerly, in the British army, the officer who carried the flag or colors of an infantry regiment; for this title, second lieutenth bas been substituted. In the United

language the ensign is the flag over the estates are divided into general and poop or stern which distinguishes the special, the former when the estate is ships of different nations. Ensilage (en'si-lij), in agriculture, a exception, the latter when the estate is mode of storing green fod-limited to certain heirs to the exclusion

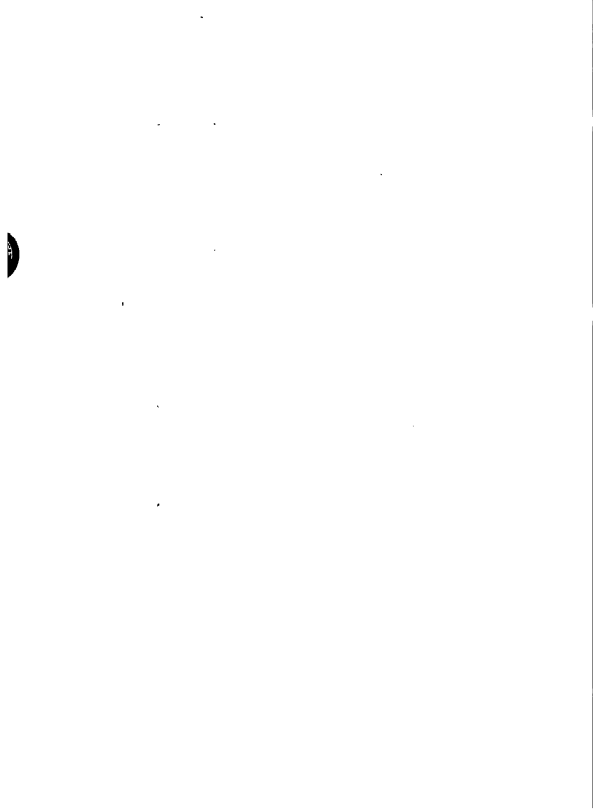
'silos.' These are usually elevated circu-lar structures made of wood, brick conweight until in a state nt for feeding. It undergoes a slight fermentation, and Entelechy (en-tel'e-ki), in the peripaterine a slightly acid taste and smell,

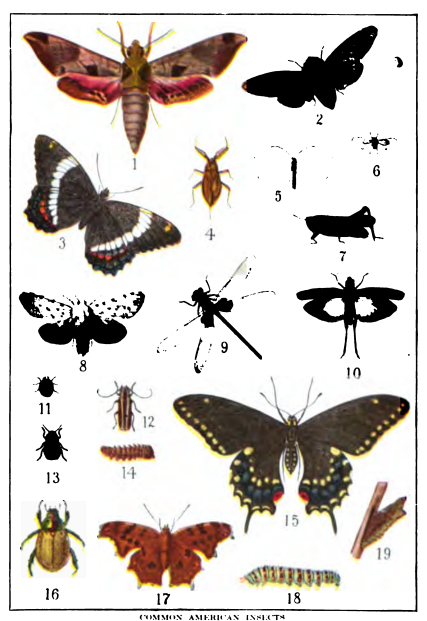
for centuries. Such advantages are has yellowish for, with a face of a violet claimed for it, as that in a wet season tinge, and a long and powerful tail, grass can be made into ensilage instead which, however, is not prehensible. It reof hay, and that there is little loss of ceives divine honors from the natives of nutritive elements, while it has great India, by whom it is termed Hoonumes.



A CONCRETE SILO

Although the cost of this reinforced concrete construction is slightly higher than wood, it has the advantage of being fireproof, airtight and rot proof. It cannot be blown down by wind.





COMMON AMERICAN INSECTS

1. Sphinx moth. 2. Seventeen-year locust. 3. Admiral butterfly. 4. Giant water bug. 5. Aphis Hon. 6. Plant louse or aphid. 7. Grasshopper is a liger moth. 9. Draxon-fly. 10. Grasshopper, with wings spread. 11, 12, 13, 16. Beetles. 11. Lady "bird", 12. Round-headed apple tree borer. 13. Leaf beetle. 14. Larva of No. 12. 15. Swallow-tall butterfly. 16. Scarab beetle. 17. Comma butterfly. 18. Larva of No. 15. 19. Chrysalis of No. 15.



(en-ter'ik). Enteric Fever Typhoid Fever.

Enteritis (en-te-ri'tis; Greek, enteron, movable upon one another, and never intestine), inflammation of carry locomotive limbs; but the extremthe intestines. There are several forms of the disease of great severity and very fatal. A common form, which is of the nature of an intestinal cartarrh, generally yields to simple treatment; but other forms are of great danger, and demand whills and other treatment. skilled and attentive treatment.

Entomology (e n-t u-m o l'u-j i), the branch of zoology which treats of the insects, the name being from Greek entoma, animals 'cut in, the transverse division or segmentation of the body being their most conspicuous feature. The true insects are those animals of the division Arthropoda or Arcticulata distinguished from the other classes of the division by the fact that the three divisions of the body—the head, thorax and abdomen-

are always dis-tinct from one another. There are never more than three pairs

of legs in the per-



Costly temples are dedicated to these 'spiracles,' and ramify through every animals; hospitals are built for their repart of the body. The head is composed ception, and large fortunes are beore of several segments amalgamated to queathed for their support. The entellus gether, and carries a pair of feelers or abounds in India; enters the houses and sartennes,' a pair of eyes, usually comparatens of the natives, plunders them of pound, and the appendages of the mouth. The thorax is composed of three segments, also amalgamated, but generally pretty easily recognized. The abdominal segments are provided to the part of the segments and the segments. also amalgamated, but generally pretty
See easily recognized. The abdominal segments are usually more or less freely

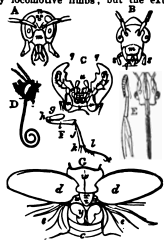


FIGURE Showing Parts of legs in the perfect insect, and the se are all borne upon the thorax. Each leg composers.). a. Head. b. The first of these is called the 'trochanter.' This is followed by a joint, often of large size, called the 'trochanter.' This is followed by a joint, often of large size, called the 'trochanter.' This is followed by a joint, often of large size, called the 'trochanter.' This is followed by a short joint is has articulated to it the 'tarsus,' which may be composed of from one to five joints. Normally two pairs of wings are expansions of the sides of the second and third sections are present, but one or other may be thorax. In the beetles the anterior pair of wings barrely are called in this condition 'elytra' or 'wing-cases,' Respiration is effected by the 'stigmata' or let, and upper side of mouth. A. Head of Hornet, and upper side of mouth. A. Head of Hornet, and upper side of mouth. A. Head of Hornet, and upper side of mouth. A. Head of Hornet, and upper side of mouth. A. Head of Hornet, and upper side of mouth. A. Head of Hornet, and upper side of mouth. A. Head of Hornet, and upper side of mouth. M. Closelli, stemmats, or simple eyes. C. Compound the thorax. Each leg consists of from mouth of Beetle. M. Clypeus. A. Colledia and c, under side of mouth. M. Clypeus. A. Colledia, stemmats, or simple eyes. A. Condens or subject. A. Manillary per jud. A. Labrum or upper lip. Q. Mandibles or upper lip. Q. FIGURE SHOWING PARTS OF INSECTS.

is no regular system of blood-vessels; Dipters (gnats, botflies, gaddies, mosthe most important organ of the circulaquitoes, house-flies, etc.), Lepidopters tion is a contractile vessel situated dor- (butterflies and moths), Hymenopters sally and called the 'dorsal vessel.' The (bees, wasps and ants), Strepsipter nervous system is mainly composed of a (stylops, minute and parasites), and series of ganglia placed along the ventral Coleopters, (lady-birds, glowworms, cockaspect of the body and connected by a chafers, weevils, and all of the beetle set of double nerve cords. The sexes are tribe). A division is sometimes made in different individuals and most insent into Mandibulate and Heustellate ground. erally the young are very different from are, however, sometimes modified. and the full-grown insect, and pass through occasionally combined. 'metamorphosis' before attaining the



Diagram of the anatomy of an Insect. on, Antennes; e, Eye; m, Mouth; g, Gullet; eg, Salivary gland; s, Stomach; f, Tubes supposed to represent the kidneys; s, Intestines; c, Chamber (cloaca) into which the intestine opens; s, Vent; h, Heart; m, Nervous system; l, Bases of the legs. mature stage. When this metamorphosis is complete it exhibits three stages—that Ametabóla, according as they undergo no metamorphosis, an incomplete one, or a sudy of their habits and of the best way to prevent their ravages has given rise to a broad field of entomological study. They are all destitute of wings; the eyes are simple and sometimes wanting. In many cases very encouraging success from the imago chiefly in the absence of wings and in size. The pupa is usually the species against which a crusade has active, or if quiescent capable of movement. In the Holometabóla the metamorphosis is complete, the larva, pupa much seed to convey the germs of disease on its feet to convey the germs of disease on its feet to convey the germs of disease on its feet. The larva is wormlike and the pupa quiescent. The section Ametabóla (which, in the opinion of many naturalists, are scarcely within the pale of the which, in the opinion of many naturalists, are scarcely within the pale of the applied to (1) a group of hymenopterous true Insects) is divided into three orders insects whose larves feed upon living in—Anoplara (lice). Mallophaga (birdsects. (2) A tribe of marsupials, as the lice), and Thysanara (springtails). The spection Hemimetablas comprises the orsection opossums, bandicoots, etc., which are insects Hemiptèra (cicadas, burs, plant lice, (3) A section of the edentates, as the etc.), Orthoptèra (cockroaches, crickets, anteater and pangolin.

The section of the dentates, as the etc.), Orthoptèra (cockroaches, crickets, anteater and pangolin. grasshoppers. locusts. earwigs etc.), Entomostraca (en-tu-mos'tra-ka), a and Neuroptère (dragon-flies, May-flies, white ants, etc.). The Holometeholds crustaceous animals, composing all ex-

intestine, terminating in a cloaca. There comprises the orders Aphaniptera (fleas), set of double nerve cords. The sexes are tribe). A division is sometimes made in different individuals, and most insects into Mandibulate and Haustellate groups. are oviparous. Reproduction is generally the oral apparatus of the former being sexual, but non-sexual reproduction also adapted for mastication, the latter for occurs. (See Parthenogenesis.) Gen-imbibition of liquid food. Both types

Entomology, Economic. of various species are very destructive to trees and cultivated plants, and the ravages committed by them on farms cause losses amounting to many millions of dollars annually. The terrible losses caused by great swarms of locusts have been historical for centuries, and in our day there is scarcely a cultivated plant that escapes injury by some insect species. Within recent years certain species of moths have been introduced to this country, the larvæ of which are doing very serious injury to forest and shade trees. In addition are the clothes moth and other insects which attack furniture, of the larva, caterpillar or grub, that of the botflies which attack horses, sheep the pupa or chrysalis, and that of the and cattle, and the species of mosquitoes imago or perfect winged insect. Insects which spread epidemic dieases, such as have been divided into three sections— yellow fever and malaria, among men.

Ametabola, Hemimetabola and Holme- injurious insects are very numerous in

cep t SOUDS **Ēh**e

The groups usually noted by it (flukes), Tanida (tapeworms), Acan-Ostracoda, as Cyprie; Copepoda, thocephalla (intestinal worms), Gordia-as Cyclope; Cladocera, as cea (hairworms), and a section of the Daphnia (water-flea); Nematoda (Trichina, etc.).

Branchiopoda, as the Entre Rios (en'tre re'os; between brine-shrimp and the Entre Rios (en'tre re'os; between glacier-flea; Trilobites, the Argentine Republic, lying between the all of which are extinct; Uruguay and the Paraná; area estimetes he ing-crab is the only The province is largely pastoral. Capital, living genus. No defintion can be framed to include all these groups, each of which is now usually regarded as a distinct order.

Entanhyte (en'tu-fit), Entropy (en-tro'pi), in thermodynam-

etc. (See Germ Theory.)

Example 200 (en-tu-zo'a), a general name the body.

for those annulose parasitical Environment (en-vi'ron-ment), word frequently ward frequently with the bodies of other



different forms are studied.

measure of truth to both these positions in pigs). b, Head.

measure of truth to both these positions and usually a different animal, the cystic or bladder worm, whose states are in the brain of sheep causes with a foreign ruler or government. We usually apply the word to a public minister sent on a special occasion or for of the dog, etc. The number one particular purpose; hence an envoy of the different forms are studied, permanent resident at a foreign court, and is of inferior rank.

stalk-eyed and sessile-eyed and are included in the orders Trematoda

tinct order.

Entophyte (en'tu-fit), Entropy (en-tro'pi), in thermodynamico product.

Leve; plied to minute plants expression whose value does not change
order plants. They all belong to the pansion, while not receiving any heat
correct the diseased state of the substance of the diseased state of the substance of the diseased state of the substance of the diseased state of the substance under discussion or expression.

Leve: plied to minute plants expression whose value does not change when the substance under discussion or expression.

Algo or Fungl. In many cases from external sources nor giving any heat entering or leaving the body. In general the change of eatropy that a body experiences when it plants of the germ or spore into plants of the process is found by dividing the being conveyed through the air, being conveyed through the air, or maintenant or the lid.

Entrophyte (en'tu-fit), Entropy (en-trō'pi), in thermodynamics, a certain mathematical ics, a certain mathematical expression whose value does not change and whose value does not change in the substance under discussion whose value does not change in the substance under discussion and the substance under discussion expression, while not receiving any heat them; but which is increased or diminute by the amount of heat entering or leaving the body. In general the change of entropy that a body experiences when it plants the process is found by dividing the heat that the body absorbs during every infinitesimal part of the process of transformation by the absolute temperature of the body.

word frequently used in evolutionary and sociological discusting the result. They pass through the results is made up of action and rewhole life is made up of action and reaction between the organism and its environment. There is great disagreement among scientists as to the relative part played by heredity and environment in determining what the individual shall be; but the influence of outside conditions has been recognized by naturalists from the ENTOSOA MAGNIFIED.

ENTOSOA MAGNIFIED.

Treviranus and Geoffroy St. Hilaire regarded the surroundings as directly effecting changes in the organism; Erasmus pl. a, Heads (shown on the surface)

Darwin and Lamarck, as indirectly effecting the surroundings and in pigs). b, Head.

Treviranus and Geoffroy St. Hilaire regarded the surroundings as directly effecting changes in the organism; Erasmus Darwin and Lamarck, as indirectly effecting them. Charles Darwin allowed a measure of trutt to both these positions.

Enzymes. themselves undergoing alteration. exact nature and composition of enzymes are both unknown. They are probably of a protein character, for they are colloidal, non-diffusible, unstable, and are precipi-tated by alcohol and by salting. They act as catalysts, i. c., they (by their mere early part of the palseolithic period of prepresence) either start a chemical reaction, historic time. or hasten such reaction. They act best at a certain temperature; each enzyme also acts only in a medium of a certain chemical reaction, and on substances of a certain definite chemical composition. Thus Aurora. most enzymes act best at about the body Eosin most enzymes act best at about the body Eosin (6'o-sin), a reddish coloring temperature; some act in an acid medium, others in an alkaline medium; some from coal tar. It is used for making red dium, others in an alkaline medium; some from coal tar. It is used for making red will act on proteins, some on carbohydrates, some on fats, etc. Most of the enzymes act by hydrolysis, but some act by oxidation, reduction, decomposition, or man and author, born at Budapest. In some other way. Enzymes are scientifically designated by the termination novel that became exceedingly popular, ase added to the name of the body on The Village Notary (a politico-romantic which they act; thus enzymes which act on fats. linases, etc. Some of Tomogen (6-o-zoo'on), a supposed giganwhich act on fats, lipases, etc. Some of the older enzymes are still known by their etc. The chief enzymes found in the Canada, whence the name Mozoon Comehuman body, where they perform impordense; and in the Archean rocks of Gertant work in digestion, are: (1) Ptyalin. many; so called from Gr. &o, dawn, and found in the saliva, which converts cooked zoon, an animal, as being the oldest form starch into maltose; (2) Pepsin, found of life traceable in the past history of the in the gastric juice, which converts proglobe.

Epacris (e-pac'ris), a genus of shrubs of the epacrid family, mostly which converts starch into maltose; (4)

Trunsin found in pancreatic juice, which ored calvx with many bracts a tubular teins into proteoses and peptones; (3)

Amylopsin, found in pancreatic juice, which converts starch into maltose; (4)

Trypsin, found in pancreatic juice, which converts proteins into proteoses and peptones, and further converts these into to the corolla, and a five-valved, many-polypeptides and amino-acids; (5) Steapsin, found in pancreatic juice, which splits neutral fats into glycerin and fatty found in pancreatic juice, which splits neutral fats into glycerin and fatty found in succus entericus, which converts proteoses and peptones into polypeptides and amino-acids; and (6) Ercpsin, found in the succus entericus, which converts proteoses and peptones into polypeptides and amino-acids. The best-known vegetable enzyme is diastase, which is found in the seeds and leaves of plants, and acts upon starch, turning it into maltose. None of the enzymes have been isolated or obtained in a pure state.

Eocene (8'5-sēn) in geology, a term applied to the lower division of the Tertiary strata, from Gr. \$63, dawn, and kainos, recent, because remains of existing organic species first occur here. The Eocene beds are arranged in two groups, termed the Lower and Upper Eocene; the strata formerly called Upper Eocene being now known as Oligocene.

Eocene being now known as Oligocene.

These are substances pro- They consist of marls, limestones, clays duced by living cells, and and sandstones, and are found in the Isle are capable of producing chemical changes of Wight and in the southeast of England upon certain definite substances without and northwest of France, in Central Euthout and northwest of France, in Central Eu-The rope, Western Asia, Northern Africa and ymes the Atlantic coast of North America. Eolian Harp (e-ō-li'an). See Eo-

Eolithic Period (8-5-lith'ik), in archæology, the

See D'Eon de Eon de Beaumont. Beaumont. (ē'os), among the ancient Greeks Eos the goddess of the dawn. See

(č-o-zô'on), a supposed gigan-tic fossil foraminifer found in Eozoön original names, such as ptyalin, pepsin, the limestone of the Laurentian rocks of etc. The chief enzymes found in the Canada, whence the name Eozoon Cana-

ninondas (e-pa-mi-non'das), an the seat of a Greek Catholic bishop. Pop. ancient Greek hero, 13,098. For a short time, raised his country Epernay (ep-er-na), a town of N. E. France, department Marne, S, to the summit of power and prosent Marne, the central depôt of the at the battle of Mantinein in 362 wine trade of Champagne. The vast wine trade of Champagne. The vast wine trade of Champagne. B-C. Ie took the leading part in the strug- cellars of the town form a labyrinth of was destroyed, and the suprems oil of the district. Pop. (1906) 20,291.

Thebes temporarily secured. Four he successfully invaded the Pelomeasure of capacity, containing the successfully invaded the successfully invaded the su cle he successfully invaded the Pelosus at the head of the Thebans, but ing, according to one estimate or calculations to death Thebes soon sank to her tion, 8.6696 gallons; according to another only 4.4286 gallons.

The was distinguished for the Ephemera (e-fem'e-ra), the typical genus of the insect family Free By both Xenophon and Plutarch.

Life he was distinguished for the Ephemeriae, so specified and in the Ephemeriae, neuropterous insects, so named from the extreme shortness of the finest recorded in the lives in the perfect state. They history, and his virtues have been are known as May-flies or day-flies, and by both Xenophon and Plutarch. are characterized by the slenderness of their bodies; the delicacy of their wings, the delicacy of their wings, and the sum of the slenderness of the perfect state. by both Xenophon and Flutarch. are characterized by the sienderness of (ep'ark), in Greece, the gov-their bodies; the delicacy of their wings, ernor or perfect of a provin-which are erect and unequal, the anvision called an eparchy, a subditerior being much the larger; the rudition of a monarchy or province of the mentary condition of the mouth; and the discrete or archdiocese of a bishop or archform appendages. In the state of larvae and nums they are aquatic and exist for bish Op. lement (e-pal'ment), in fortifi- years. When ready for their final cation, a term for the change they creep out of the water, generally towards sunset of a fine summer na == cation, a term for the change they creep out of the water, genper of earth or other material which erally towards sunset of a fine summer the guns in a battery in front either flank.

Let (ep'al-et), Ep'aulette (Fr. shortly after leaving the water, propaépaule, the shoulder), an ormail al shoulder-piece belonging to a food in the perfect state. The May-fly is
y or other dress. Epaulettes were well known to anglers, who imitate it for
an the British army till 1855, and of in the perfect state. The May-fly is
y or other dress. Epaulettes were well known to anglers, who imitate it for
above the rank of lieutenant, and
e civil officers. From Britain they

Responsible towards sunset of a fine summer to erally towards sunset of a fine summer in May.
They shed their whole skin shortly after leaving the water, propafood in the perfect state. The May-fly is
above the rank of lieutenant, and the Nautical Almanac and Astronomical above the rank of lieutenant, and nomical almanac, such as civil officers. From Britain they the Nautical Almanac and Astronomical lly made their way to the United Ephemeris, published by order of the and in fact are in general use in British Admiralty. (See Almanac.)

Ephesians (e-fee'yans), The Episters of the acanonical triangle of the canonical control of the control of the canonical contr (é-pā), Charles Michael, Abbe epistle addressed by the apostle Paul to be L', a French philanthropist, the church which he had founded at the arical profession, but had to leave captivity at Rome, immediately after he urch on account of Jansenist opinhad written the Epistle to the Colossians (ha. 62); and was sent by the hands of the great object of his life was the The great object of his life was the (A.B. 02), and was bore the message to who cition of the deaf and dumb, for Tychicus, who also bore the message to he spent his whole income, besides the church at Colosson.

The great object of his life was the (A.B. 02), and was bore the message to he spent his whole income, besides the church at Colosson. tro his wn cost. He left several works on one of the tweive Ionian cities, on the his

and pupe they are aquatic and exist for years. When ready for their final

was contributed by benevolent pa-erecting an institution for them at Ephesus (ef'e-sus), an ancient Greek city of Lydia, in Asia Minor, method of instruction. (See Deaf mouth. It was at one time the grand comprising the largest and the common garden spiders, the common garden spider, the common garden spider, the common garden spider, the common garden spider, is a lished a Christian church there, to which the cher'vesh) a town of North Erjes (e-per'yesh), a town of North-famous for its temple of Artemis ern Hungary, on the Tarcza, (Diana), called Artemision, the largest

Ephod Epictetus

wonders of the world. The first great tine included most of what was after-temple, begun about B.C. 650 and finished after 120 years, was burnt by the notorious Herostratus in order to perpetuate the temple, begun about B.C. 650 and finished after 120 years, was burnt by the notorious Herostratus in order to perpetuate the temple (ep'ik), a poem of the narrative kind. Some authorities restrict

cial authority and the executive power has now been replaced with the prose were almost entirely in their hands, story.

Their power became an intolerable burden, especially to the kings, and in 225 and in 225 and in 225 and in 225 became murdered the whole color of the Pythagorean school, born in the

the Syrian, writer of the Syrian Church, der of his life. He is credited with the born at Nisibis about 306 A.D.; died at invention of written comedy.

Edessa in 373 or 378. He wrote several commentaries on Scripture, numerous Stoic philosopher, born in commentaries on Scripture, numerous Epictetus Stoic philosopher, born in homilies and other works (as well as Phrygia about A.D. 60. He lived long at hymns), which have come down to us Rome, where, in his youth, he was a partly in Syriac, partly in Greek, Latin slave. Though nominally a Stoic, he

of one of the twelve tribes of Israel. philosopher. His doctrines approach when the Israelites left Egypt the more nearly to Christianity than those

and most perfect model of Ionic archi- Ephraimites numbered 40,500, and their

rious Herostratus in order to perpetuate kind. Some authorities restrict his name in B.C. 356 (the night of Alexthe term to narrative poems written in a ander the Great's birth). A second and lofty style and describing the exploits of more magnificent was then erected, which heroes. Others widen the definition so was burned by the Goths in A.D. 262. as to include not only long, narrative Some interesting remains have recently poems of romantic or supernatural adbeen discovered by excavation. Several venture, but also those of a historical, church councils were held there, especially the third ecumenical council of acter. Epic is distinguished from drama 431, at which Nestorius was condemned. in so far as the author frequently speaks The site of the city is now desolate; near in his own person as narrator; and it is a poor village, Aiasoluk.

Ephod (ef'od), a species of vestment dominant feature the narration of action rather than the expression of emotion when the second distribution for the control of the control of the second distribution for the city is now desolate; near in his own person as narrator; and it is a poor village, Aiasoluk. worn by the Jewish high priest tion rather than the expression of emover the second tunic. It consisted of two main pieces, one covering the back the world's literature may be noted: the other the breast and upper part of Homer's Iliad and Odyssey; Virgil's the body, fastened together on the shoulders by two onyx stones set in gold, on each of which were engraved the names of six tribes according to their order. A girdle or band, of one piece with the ephod, fastened it to the body. Just ton's Paradise Lost; Spenser's Fairy above the girdle, in the middle of the ephod, and joined to it by little gold chains, rested the square breastplate with the Urim and Thummim. The with the Urim and Thummim. The Finnish Kalewala; the Indian Mahabe ephod was originally intended to be worn by the high priest exclusively, but a similar vestment of an inferior material an excellent representative in Barbour's seems to have been in common use in Bruce; and specimens of the mock-heroic seems to have been in common use in Bruce; and specimens of the mock-heroic seems to have been in common use in Bruce; and specimens or the mock-neron: later times among the ordinary priests.

Ephors (ef'ors), Eph'ori, magistrates Battle of the Frogs and Mice; Reynard common to many Dorian commonities of ancient Greece, of whom the most celebrated were the Ephori of been made to produce epics within the Sparta. They were five in number, recent centuries and these few have had were elected annually, and both the judilittle success. The versified narrative risk surferity and the executive power has now been replaced with the precautive

lege and abolished the office.

Ephraem Syrus (e'fra-em si'r u s), that is 'Ephraim the court of Hieron he spent the remain-

and Armenian translations. His works was not interested in Stoicism as an inhave been published in Syriac, Greek tellectual system; he adopted its terminand Latin. and Latin.

Cology and its moral doctrines, but in Ephraim

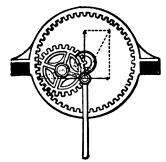
of Joseph and the foundar moral and religious person his discourses he appeared rather as a moral and religious person his discourses he appeared rather as a

dany as no trace in what is recorded of the range of his having been directly actually ac from Rome (A.D. 94) Epictetus Epicycloid (ep-i-si'kloid), in geometret in the curve generated by to Epirus, where he is supposed the movement of a circle upon the conhis opinions, which are preserved vex side of another curve, that generated his opinions, which are preserved treatises called the Discourses of treatises called the Discourses of by the movement of a circle upon the tus and the Manual or Enchiridion. concave side of a fixed curve being called losopher, founder of the losopher, founder of and aurchased a garden in a favorable gear with it another toothed wheel of sit ion, where he established a philohalf the diameter of the first, fitted so as sophical school. Here he spent the reto revolve about the center of the latter.

Let of his life, living in a simple it is used for converting circular into matter and taking no part in public affects. His pupils were numerous and entire in the siastically devoted to him. His of the universe was based on the atomic theory of Democritus. The fundar tal principal of his ethical system that pleasure and pain are the good and evil, the attainment of the and the avoidance of the other chi 🗢 🗲 the of hich are to be regarded as the end of ilosophy. He endeavored, however, to wise a moral tendency to this doctrible. He exalted the pure and noble ments derived from virtue, to which he ments derived from virtue, to which he attributed an imperishable existence, as incalculably superior to the passing pleasures which disturb the peace of the highest good, and are therefored the highest good, and are therefored etrimental to happiness. Peace of the highest good, and are therefored as the origin of all good. The lentile opposed and frequently misreprechards but while it is not open to the borought against it, it cannot be considered as much better than a refinered as a piston-rod or other reciprocating part and a diameter of the current and a straight popular in Greece than in Rome, although his disciples were numerous in both his disciples were numerous in the smaller where the smaller though his disciples were numerous in De Remark Natura, is a poetical exposition of his doctrines. Epicurus was situated in Argolis, in the Peloponnesus, particularly celebrated for its magnificent temple at Asculapius, which stood on comprising only some fragments of a neminence not far from the town. It Treatise on Nature, two letters, and detained passages. Lucretius, Cicero, Pliny and Diogenes Laertius are our chief theater still in fair preservation. The site is now occupied by the village Epicical Comprision of the site is now occupied by the village Epicical Comprision of the site is now occupied by the village Epicical Comprision of the site is now occupied by the village Epicical Comprision of Lucretius, Cicero, Pliny and Diogenes Laertius are our chief the site is now occupied by the village Epicical Comprision of the site is now occupied by the village Epicical Comprision of the site is now occupied by the village Epicical Comprision of the site is now occupied by the village Epicical Comprision of the site is now occupied by the village Epicical Comprision of the site is now occupied by the village Epicical Comprision of the site is now occupied by the village Epicical Comprision of the site is now occupied by the village Epicical Comprision of the site of t

of the earlier Stoics, and although Epicycle (ep'i-si-kl), in the ancient astronomy, a small circle

by the movement of a circle upon the



which attacks a people, suddenly spreadwhich attacks a people, suddenly spreadEpigastrium

(ep-i-gas'tri-um), EpiGASTRIO REGION (Gr. ing from one to the other in all directions, prevailing a certain time and then dying epi, upon; gaster, the stomach), that away. It usually travels from place to part of the abdomen that lies over the place in the direction of the most fre- stomach. (See Abdomen.) quented lines of communication. The reason is that such diseases are commonly measier chicken-pox, diphtheria, typhoid growth only. fever, yellow fever, etc. Certain diseases. Epiglottis which appear to be more mental than physical sometimes occur so numerously as to assume an epidemic form, such as St. Vitus' dance, convulsionary diseases. suicidal mania etc. (See Endemic.)

Epidendrum (ep-i-den'drum; Gr. epi, Epidendrum upon, and dendron, a tree), a large genus of tropical American orchids, most of the species of which are epiphytic, growing on trees. There are upwards of 300 species. The stems are often pseudo-bulbs, the leaves are strapshaped and leathery, and the flowers are single or in spikes, panicles or racemes. The flowers are very handsome, and a large number of the species are in cultivation.

dry, inactive and effete, which are constantly being shed in the form of dust. Both lavers are destitute of feeling, and the modern epigrammatic character. of vesuels or nerves.—The term is also applied to the cellular layer which covers the surface of plants, usually formed of a ovary or appearing to do so; said of stalayer or layers of more or less compressed mens and petals. and flattened cells. It may be thin and soft or dense and hard, and has often appendages in the form of hairs, glands, etc.

| Comparison of the comparison

decro, where a congress met in 1822 and terized by having three leaflets on the promulgated the Constitution of Epi-outside of the five-parted calyx; and by daurus. the corolla being salver-shaped, five cleft, with its tube hairy on the inside.

Epidemic (ep-i-dem'ik), or Epidemic cleft, with its tube hairy on the inside.

Epidemic (fir. epi, upon, E. repens, the trailing arbutus, is the and demos, people) signifies a disease May-flower of North America.

Epigenesis (ep-i-jen'e-sis), a technical term for the conception due to some infective material capable of the development of an organism by of being conveyed from one individual to the division or segmentation of a simple another, and of being transported from germ or egg cell. It was preceded by the place to place. Among these diseases idea that a miniature copy of the organism existed in the germ and needed

Epiglottis (ep-i-glot'is), a cartilag-inous plate behind the tongue, which covers the glottis like a lid during the act of swallowing, and thus prevents foreign bodies from entering the larynx. In its ordinary position during respiration it is pointed upwards, but in the act of swallowing it is pressed downwards and backwards by the drawing up of the windpipe beneath the base of the tongue, and thus closes the entrance to the air-passages. (See Laryus.)

Epigram (ep'i-gram; Gr. epi, upoa:

oranhein, to write), in a graphein, to write), in a restricted sense, a short poem or piece in verse, which has only one subject, and finishes by a witty or ingenious turn of thought; in a general sense, a pointed or witty and antithetical saying. The term Epidermis (ep-i-der'mis), in anatomy, witty and antithetical saying. The term the cuticle or scarf-skin of was originally given by the Greeks to a the body; a thin membrane covering poetical inscription placed upon a tomb the true skin of animals, consisting of or public monument, and was afterwards two layers, an inner or mucous layer, extended to every little piece of verse two layers, an inner or mucous layer, extended to every little piece of verse called the erte mucoum, composed of expressing with precision a delicate or active cells containing granules of color-ingenious thought, as the pieces in the In Roman classical active cells containing granules of colors and an outer or horny layer, Greek anthology. In Roman classical ing matter, and an outer or horny layer, Greek anthology. In Roman classical consisting of flattened scale-like cells, poetry the term was somewhat indiscretive and effete, which are concerning to the constant of the containing granules Martial contain a great number with

Epigynous (e-pij'i-nus). in botany,

Epidote (e p'i-d o t), a mineral of a sickness because the patient falls suddenly green or gray color, vitreous to the ground. It depends on various luster, and parrial transparency, a mem-ber of the garnet family. The primary incapable of being removed; hence it is form of the crystals is a right rhom-often an incurable periodical disease, apboidal prism.

pearing in single paroxysms. Epilepsy is generally divided into two types, (1) a genus of the heath order, character form, called grand mai, and (2) a

form, called petit mal; the latter mal; the latter mal; the latter mal; the latter mal; the closing speech or short poem addressed of the severe form is the closing speech or short poem addressed to the audience at the end of a play. The convulsions, attended by complete opening address.

In its fully developed to convulsions, attended by complete opening address.

Convulsions, attended by complete opening address.

Epimenides (epi-log; Greek epi, upon, and logos, word, speech). the little of the breast and head, or some other little of the breast and head, or some other little of the breast and head, or some other little of the breast and head, or some other little of the breast and head, or some other little of the breast and head, or some other little of the breast and head, or some other little of the breast and head, or some other little of the breast and head, or some other little of the breast and head, or some other little of the breast and head, or some other little of the breast and head, or some other little of the breast and head, or some other little of the breast and head, or some other little of the breast and head, or some other little of the breast and head, or some other little of the breast and head, or some other little of the breast and head, or some other little of the breast and head, or some other little of the breast and husband of Pandora. Epimetheus may be translated 'after-thought,' as Prometheus of P loose is an all tight parts of the dress. It 30,000. is a sable to protect the tongue from Epins bitten by introducing a piece of bitten by introducing a piece of cork or soft wood between the French authoress, born in 1725; died in The treatment of epilepsy is largely 1783. She became the wife of M. Delalive tion of hygiene, diet, and occupa- depinay. In 1748 she became acquainted Of course each of these requires with Rousseau, and gave him a cottage in guidance, and the patient will fare which he passed much time. She left interesting memoirs teet La_ tion a properly conducted institution.

utdoor work, which should be vol-Vila. nutdoor work, which should be of special has been found to be of special sendening is suitable for simple gardening is suitable for 315 A.D.; died in 403. About 367 he was cong and muscular, while modelling, consecrated Bishop of Salamis or Conpeal or such like occupations will apstantia, in Cyprus. His work Panarion ong and muscular, while appear on such like occupations will appear but more cultivated the less strong but more cultivated gives the history, together with the refutors with severe ones. Hydrotherapy festival is on the 12th of May.

The less strong but more cultivated gives the history, together with the refutor to the less strong but more cultivated gives the history, together with the refutor to the less strong but more cultivated gives the history, together with the refutor to the less strong but more cultivated gives the history, together with the refutor to the less strong but more cultivated gives the history, together with the refutor to the less strong but more cultivated gives the history, together with the refutor to the less strong but more cultivated gives the history, together with the refutor to the less strong but more cultivated gives the history, together with the refutor to the less strong but more cultivated gives the history, together with the refutor to the less strong but more cultivated gives the history, together with the refutor to the less strong but more cultivated gives the history, together with the refutor to the less strong but more cultivated gives the history, together with the refutor to the less strong but more cultivated gives the history, together with the refutor to the less strong but more cultivated gives the history, together with the refutor to the less strong gives the history, together with the refutor to the less strong gives the history, together with the refutor to the less strong gives the history, together with the refutor to the less strong gives the history, together with the refutor to the less strong gives the history, together with the refutor to the less strong gives the history, together with the refutor to the less strong gives the history, together with the refutor to the less strong gives the history, together with the refutor to the less strong gives the history, together with the refutor to the less strong gives the history, together with the refutor to the less strong gives the history, together with the refutor to the less strong give the less strong but more cultivated matic ating these cases. In cases of trauepilepsy, and Jacksonian epilepsy, showing forth), a festival, otherwise
and al treatment has been recommended, called the manifestations of Christ to the
ten has occasionally been followed by Gentiles, observed on the 6th of January al treatment has been recommended, the state of the seed of the se are herbs or understrubs, with pink purple, rarely yellow, flowers, solitary the axils of the leaves or in terminal the spikes. The seeds are tipped with are herbs or undershrubs, with pink purple, rarely yellow, flowers, solitary the axils of the leaves or in terminal modern Greece, bounded N. by Albania, easy spikes. The seeds are tipped with E. by Maccdonia and Thessaly; poppencil of silky hairs, and are contained 246,000; capital, Janina, pop. 16,800. Ancient Epirus corresponded to the southmore than fifty species scattered over the ern portion of Albania. Arctic and temperate regions of the world, Episcopacy ten of them being natives of Britain.

Epinay (ā-pē-nā), Louise Florence Petronville, Madame D', a teresting memoirs.

(e-pi-fā'ni-us), ST., was born in Palestine about Epiphanius

(e-pis'ku-pa-si), the system of church govern-

the main plot, but which is not essential Cancer. to it.

Epistaxis (e-pi-staks'is), in medicine, a name for bleeding from within the nose.

Epistemology (e p-i s-t e-m ol'o-j i; Greek, e p i s t e m e, knowledge), that department of metaphysics which investigates and explains lining of the blood-vessels and all other the doctrine or theory of knowing; disclosed cavities are called endothelium. tinguished from ontology, which investi-gates real existence or the theory of being.

Epistolæ Obscurorum Viro-

('Letters of Obscure Men') is fessors in Cologne and other places. It also the rinderpest is considered as one of the most mas- Epoch (c'pok, e is considered as one of the most masterly sarcasms in the history of literature, and its importance is enhanced by selected on account of some remarkthe effect it had in promoting the cause of the Reformation. The authorship of tinguished, and which is made the bethis satire has been a fertile subject of controversy, and is yet apparently far ticular year from which all other years, whether preceding or enging are compared.

ment in which bishops are established as distinct from and superior to priests or at the door of the bridal chamber of a presbyter, there being in the church three distinct orders—deacons, priests and bishops. See Bishop.

Episode (ep'i-sōd; Greek, epoisodion, something adventitious), an incidental narrative, or digression in a poem, which the poet has connected with the main plot, but which is not essential

Epithelium (e-pi-the'li-um), in anatwhich covers the body and the one which lines the internal cavities and canals of the body, as the mouth, nose, respiratory organs, alimentary canal, etc. There are several varieties of epithelium. The

Epizoa (e-pi-zo'a), a term applied to those parasitic animals which live upon the bodies of other animals, as lice, the itch-insect, etc.

Epizoötic (e-pi-zō-öt'ik), or Epizoötic Disease, a disease that at the title of a collection of satirisome particular time and place attacks cal letters which appeared in Germany great number of the lower animals just in 1515-17, and professed to be the composition of certain ecclesiastics and propenumonia is often an epizoötic, as was

from being settled.

Epitaph (ep'i-taf; Greek, epi, upon, and taphos, tomb), an inscription upon a tomb or monument in the chief of which are: 1. The epoch adopted by Bossuet, Ussher and other were in use both among the Greeks and Catholic and Protestant divines, which Romans. The Greeks distinguished by places the creation in B.c. 4004. 2. The epitaphs only their illustrious men. Among the Romans they became a family institution, and private names were placed upon tombstones. The Era of Antioch, used till A.D. 284, The Era of Alexandria, which made the creation in B.C. 5502. 4. The Era of Alexandria, which made the creation in B.C. 5502. 4. The regularly recorded upon tomostones. The placed the creation B.C. 5002. 2. The same practice has generally prevailed in Era of Alexandria, which made the creathristian countries. On Christian tombtion B.C. 5492. This is also the Abystones epitaphs usually give brief facts sinian Era. 5. The Jewish Era, which of the deceased's life, sometimes also the places the creation in B.C. 3760. The plous hopes of survivors in reference to Greeks computed their time by periods plous nopes of survivors in reference to difference to difference by periods the resurrection or other doctrines of of four years, called Olympiads, from the cepttaphs are mere witty jeux d'esprit, Olympic games. The first Olympiad, which might be described as epigrams, being the year in which Corœbus was and which were never intended seriously victor in the Olympic games, was in the for monumental inscriptions. The litery ear B.C. 776. The Romans dated from the subject is very lorge. the interpretations. The litery year B.C. 776. The Romans dated from the subject is very large.

Epithalamium (e-pi-tha-lā'mi-um; their city (Ab Urbe Condita, A. U. C.), Gr. epi, on, and the 21st of April, in the third year of the their date of a bride and bride ing to some authorities, B.C. 752). The groom. Among the Greeks and Romans Christian Era, or mode of computing

the year 1000. This event is believed to attain and help others to attain the have taken place earlier, perhaps by four highest New Testament standard of expears, than the received date. The Julperience and life. The society grew years, than the received date. The Jul- perience and life. The society grew is sepoch, based on the coincidence of rapidly and has been of much service to san epoch, based on the coincidence of rapidly and has been of much service to the solar, lunar and indictional periods, the Church. It now claims to be the is fixed at 4713 B.C., and is the only largest denominational society of young epoch established on an astronomical people in the world, having chapters in basis. The Mohammedan Era, or He-pira, commenced on July 16, 622, and the years are computed by lunar months.

Equation (ê-kwh'shun), in algebra, a proposition asserting the Chinese reckon their time by cycles equality of two quantities, and expressed of the property them to ran expressed.

certaining the strength of gunpowder, or one, two, three or four.

kinds of gunpowder.

attraction Epsom can now boast of is the or negative, according as he notes it an grand race meeting held on the Downs, ter or before it really takes place. grand race meeting held on the Downs, the chief races being the Derby and the chief races being the Derby and Equation of Payments, an arith-Oaks (which see). Pop. (1911) 19,156.

Epsom Salt, sulphate of magnesium rule for the purpose of ascertaining at (MgSO4.7HzO), a cathattic salt which appears in capillary should make payment of a whole debt fibers or acicular crystals. It is found which is due in different parts payable covering crevices of rocks, in mineral at different times.

springs, etc.; but is commonly prepared by artificial processes from magnesian limestone by treating it with sulphuric and apparent time, or the difference between mean limestone by treating it with sulphuric and apparent time, or the difference of the differenc by artificial processes from magnesian limestone by treating it with sulphuric and apparent time, or the difference of acid, or by dissolving the mineral kiese (Mg SO₄II₂O) in boiling water, allowing the insoluble matter to settle, ing velocity of the earth in its orbit and and crystallizing out the Epsom salt from the clear solution. It is employed and the clock agree four times in the in medicine as a purgative, and in the arts. The name is derived from its having been first procured from the minera waters at Ensom. waters at Epsom.

from the birth of Christ as a starting of the Methodist Episcopal Church, as a point, was first introduced in the sixth successor to the Young Peoples' Method-century, and was generally adopted by ist Alliance of 1883. Its purpose was 'to

The Chinese reckon their time by cycles of 60 years. Instead of numbering them as we do, they give a different name to every year in the cycle. See Chronology, Calendar.

Epping (ep'ing), a village of England, ter case x is equal to b added to m, with don, in the midst of an ancient royal recommendation of the same quantity in two dissimilar terms, but of equal value; as, $3s_c = 30d$, or m = b + m - r. In the latter case x is equal to b added to m, with don, in the midst of an ancient royal right hand, and the quantities on the don, in the midst of an ancient royal right hand of the sign of equation are forest which one time covered nearly the said to be the value of so on the left whole of Essex. The unenclosed portion hand. An equation is termed simp! has lately been secured by the public as quadratic, cubic or biquadratic, or or a free place of recreation.

the first, second, third or fourth 1eprouvette (ep-rö-vet'), the name of gree, according as the index of the nighinstrument for asest power of the unknown quantity is

for comparing the strength of different Equation, in astronomy, the corrections of gunpowder. Epson (ep's o m), a town in the to or subtracted from the mean position county of Surrey, England, 15 of a heavenly body to obtain the true miles 8. w. of London, formerly cele-position. The term personal equation brated for a mineral spring, from the is the quantity of time by which a perwater of which the well-known Epsom son is in the habit of noting a phenom-salts were manufactured. The principal enon wrongly; it may, be called positive

Equation of Payments, an arithmetic a l

Equator (e-kwa'tur), that great circle Epworth (e-kwi tur), that great circle of our globe every point of N. Lincolnshire, 9 miles N. which is 90° from the poles. All places of Gainsborough, the birthplace of John which are on it have invariably equal Wesley, the founder of Methodism. Pop. days and nights. Our earth is divided by it into the northern and southern Epworth League, a society found-hemispheres. From this circle is recked at Cleveland, oned the latitude of places both north Ohio, in 1889, among the young members and south. There is also a corresponding celestial equator in the plane of the ers of the revenue were selected from terrestrial, an imaginary great circle in their ranks. They held their position terrestrial, an imaginary great circle in their ranks. They held their position the heavens the plane of which is per-in virtue of a certain property qualificapendicular to the axis of the earth. tion, and towards the end of the republic It is everywhere 90° distant from the they possessed much influence in the celestial poles, which coincide with the state. They had particular seats asthe magnetic equator remains horizontal.

contrived for the purpose of directing a into two groups—one including the assest elescope upon any celestial object, and and zebras, the other comprising the of keeping the object in view for any true horses (genus Equus). length of time, notwithstanding the diur
Equilibrium (e-kwi-lib'ri-um), a state of its own in such a way that it may is said to be one of stable equilibrium; either be exactly parallel to the other when the body will not thus return to axis, or at any angle to it; when at its previous position, its position is said right angles it points to the celestial to be one of unstable equilibrium. By this means a star can be

celestial poles, which coincide with the state. They had particular seats as-extremities of the earth's axis, supposed signed to them in the circus and theater, to be projected to meet the heavens and the insignia of their rank, in addi-During his apparent yearly course the tion to a horse, were a gold ring and a sun is twice in the celestial, and verti-robe with a narrow purple border. Unsun is twice in the celestial, and verti-robe with a narrow purple border. Uncally over the terrestrial equator, at der the later emperors the order disapthe beginning of spring and of autumn. peared from the stage of political life. Then the day and night are equal all over the earth, whence the name equinos. The magnetic equator is a line which pretty nearly coincides with the geomammals, and subdivision Perissodactyla, graphical equator, and at every point of characterized by an undivided hoof which the vertical component of the formed of the third toe and its enlarged earth's magnetic attraction is generally horny nail a simple stomach a mane earth's magnetic attraction is zero; that horny nail, a simple stomach, a mane is to say, a dipping needle carried along on the neck, and by six incisor teeth on each jaw, seven molars on either side of It is hence also called the aclinic line. both jaws, and by two small canine Equatorial (ekwa-tō'ri-al), an asteeth in the upper jaw of the males, and tronomical instrument sometimes in both jaws. It is divided

Equilibrium (e-kwi-lib'ri-um), a state length of time, notwithstanding the diurnal motion of the earth. For these purposes a principal axis resting on firm rest produced by the mutual counteractup supports is mounted exactly parallel to the axis of the earth's rotation, and consequently pointing to the poles of the two ends of a lever or balance, sequently pointing to the poles of the when both are charged with equal heavens, being fixed so as to turn on weight. When a body, being slightly pivots at its extremities. To this there moved out of any position, always tends is attached a telescope moving on an axis to return to its position, that position of the own in such a way that it may is said to be one of stable equilibrium:

Equinoctial (e-kwi-nok'shal), in astronomy, the circle in followed by one motion from its rising to tronomy, the circle in its setting. In some observatories the the heavens otherwise known as the cethe heavens otherwise known as the cequatorials have the necessary motion lestial equator. When the sun is on the given them by clockwork.

Equerry (ek'we-ri, ë-kwe'ri), in Britnight over all the earth; hence the name ain, the name of certain of equinoctial.—Equinoctial gales, storms which are observed generally to take ficers of the royal household, in the de-which are observed generally to take partment of the master of the horse, place about the time of the sun's crosswhose duties consist in attendance when ing the equator, that is, at the vernal the sovereign rides abroad. Officers with and autumnal equinox, in March and the sovereign rides abroad. Officers with the same denomination form part of the establishments of the members of the royal family.

Equestrian Order (e-kwes'tri-an), the order of first point of first point of first point of Libra, the autumnal point, the order of the cavalry of the army. They are points are found to be moving backward by Livy to have been instituted by Romulus, who selected 300 of gree in a year. This is called the prethem from the three principal tribes. About the time of the Gracchi (123 B.C.) the equites became a distinct order in the state, and the judges and the farmpoint of Aries about the 21st of March, and the first point of Libra about the 23d of September, making the day and night of equal length all over the world. At all other times the lengths of the day brated musical instrument and the night are unequal, their dif-maker, born at Strasburg in 1752; died ference being the greater the more we in 1831. He went to l'aris at the age of approach either pole, while in the same eighteen, and in concert with his brother, latitude it is everywhere the same. See Equinortial.

(e-kwi-sē'tum), a genus Equisetum of ascular cryptogamous plants with hollow-jointed stems, type of a nat. order, the Equisetacee, growing in wet places, and popularly called horsetails. See Horse-tail.

Equites (ek'wi-tez). See Equestrian

Equity (ek'wi-ti), in law, the system of supplemental law administered in certain courts, founded upon defined rules, recorded precedents, and established principles, the judges, how-ever, liberally expounding and developing them to meet new exigencies. While it aims to assist the defects of the common law, by extending relief to those and it is said had almost stumbled upon rights of property which the strict law the discovery of the circulation of the does not recognize, and by giving more blood. Of his works only the titles and ample and distributive redress than the some fragments remain. ordinary tribunals afford, equity by no Erasmus (e-r. Dut persedes the common law, but rather terdam in 1467. guides itself by its analogies, and does not assume any power to subvert its doctrines. Courts of equity grant redress to all parties where they have rights, es equo et bono, and modify and fashion that redress according to circumstances. They bring before them all the parties interested in the subject matter of the suit, and adjust the rights of all.

Equity of Redemption, in law. vantage allowed to a mortgager of a reasonable time to redeem an estate mort-

gaged, when it is of greater value than the sum for which it is mortgaged.

Equivalents (e-k w i v'a-l e n t s), in chemistry, a term for the proportions in which the elements combine with one another to form com-pounds. See Chemistry.

Era (č'ra). See Epoch.

Era of Good Feeling, the period from 1817 in 1824 when the Democratic-Republican was virtually the only party in the United States. President Monroe was Gerard, but this he changed according reflected in 1821 by 231 electoral votes to a fashion of the time. After the out of 232 and some writers restrict the death of his parents, whom he lost in

mous election should not be equaled. Internal improvements and tariff questions

Erard (a-rar), Sebastien, a celebrated musical instrument maker, born at Strasburg in 1752; died Jean Baptiste, produced pianofortes su-perior to any that had previously been made in France. He afterwards established a manufactory in London, and made considerable improvements in the mechanism of the harp.

Erasistratus (e-ra-sis't ra-tus), an ancient Greek physician, said to have been grandson of Aristotle. He lived in the third century be fore the Christian era, and was court physician of Seleucus Nicator, king of Syria. He was the first who systematically dis-sected the human body, and his descrip-tion of the brain and nerves is much more exact than any given by his pred-ecessors. He classified the nerves into nerves of sensation and of locomotion,

Erasmus (e-rasmus), Desiderius, a Dutch scholar, born at Rotterdam in 1467. His original name was



Desiderius Erasmus

term to his second administration. One his fourteenth year, his guardians com-elector voted against him on the plea pelled him to enter a monastery; and that Washington's record of an unani- at the age of seventeen he assumed the

monastic habit. The Bishop of Cambray 276; was librarian at Alexandria, and delivered him from this constraint. In gained his greatest renown by his in1492 he traveled to Paris to perfect thimself in theology and polite literature. He rendered much service to the science the there became the instructor of several rich Englishmen, from one of whom for life. He accompanied them to England in 1497, where he was graciously received by the king. He returned soon after to the continent, took his doctor's the constellations. He died about B.C.

Erbium (er'bi-um), a rare metal found along with yttrium, terbium, and other rare elements. in some rare degree, was relieved from his monastic vows by dispensation from the pope, and published several of his works. He required to England in 1510: wrote his brown. turned to England in 1510; wrote his Praise of Folly while residing with Sir Praise of Folly while residing with Sir Thomas More, and was appointed Margaret professor of divinity and Greek Alonso De, a Spanish soldier and poet, lecturer at Cambridge. In 1514 he returned to the continent and lived chiefly at Basel, where he died in 1536. To panied him on his travels, and in 1554 extensive learning Erasmus joined a refined taste and a delicate wit. He renof his marriage with Oncom Mary Affords tion, and was reproached by Luther for this war. It was first published in 1569, lukewarmness, he attacked the supposed disorders of monasticism and superstipies an honorable position in the national tion, and advocated a moderate course. He edited various classics, the first edition of the Greek Testament from MSS.

Erastus (e-ras'tus), the learned name pearance of L'Illustre Docteur Mathèus, of Thomas Lieber, a Swiss in 1859, that success attended them. physician, who maintained the opinions Among their most popular books are from which the well-known epithet of L'Ami Fritz, Le Fou Yégof, Madame Brastian, as now used, is derived. He Thérèse, Histoire d'un Conscrit de 1813, was born at Baden in 1523, and died at L'Histoire d'un Paysan, Waterloo, Le Basel in 1584. Ile was successively professor of medicine at Heidelberg, and 4, 1890, and Erckmann in 1899. of ethics at Basel. He maintained in Erebus the complete subordination. of ethics at Basel. He maintained in Erebus (ere-bus), in the Greek my-his writings the complete subordination the ecclesiastical to the secular power, Darkness. The name Erebus was also declaring that the church had no right to given to the infernal regions.

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extensive learning Erasmus joined a re-fined taste and a delicate wit. He ren-dered great and lasting service to the this he fought against the Araucanians cause of reviving scholarship. Although of South America (Chile), and his epic he took no direct part in the Reforma- La Araucana is based in the events of

Erckmann-Chatrian (e r k-m o n shat-ri-an), with Latin translation), etc.. but his the joint name of two French-Alsatian best-known books are the Encomium writers of fiction. Emile Erckmann, born Morice, or Praise of Folly, and his Collegies. His letters are very valuable Paris. Alexander Chatrian, born at in reference to the history of that period. Soldatenthal, near Pfalzburg, 1826, was Erastianism (e-ras'ti-an-izm), the for some time teacher in the Pfalzburg opinions of Erastus (college. They formed a literary partnership in 1847, but it was not till the appearance of L'Illustre Docteur Mathéus, of Thomas Lieber, a Swiss in 1859, that success attended them.

exclude any one from church ordinances, to inflict excommunication.

Erato (er'a-tō), in Greek mythology, one of the Muses, whose name signifies loving or lovely. She presided the presided significant expectation of the Muses, whose name signifies lovely expectations are considered with the control of the Muses, whose name signifies lovel expectations are considered with the control of the Muses, whose name signifies and expectations are considered with the control of the Muses, whose name significant expectations are controlled to the internal regions.

Erebus, further to the internal regions.

Mount, a volcano of the Antonical regions, in S. Victoria (e-rek'thōs), in Greek (e-re

signines loving or lovely. She presided over lyric and especially amatory poetry, and is generally represented crowned with roses and myrtle, and with the lyre in the left hand and the plectrum in the right, in the act of playing.

Eratosthenes (e-ra-tos'the-nez), an ancient Greek astronomer, born at Cyrene, in Africa, in B.C. mythology, a personage associated with the early history of Associated with the early his

Eremite (er'e-mit), a hermit or An-mote the contraction of the uterus after childbirth.



The Erechtheum (restored).

Erfurt (er'fört), an important town tains, on the boring the Prussian province of ders of Perth and Saxony, on the river Gera, formerly a Inverness shires. for tress with two citadels, now given up It is 14½ miles as such. It has a fine cathedral dating long by about one as such. It has a fine cathedral dating long by about one from the thirteenth century and several mile broad, and handsome Gothic churches. The univerhandsome Gothic churches. The university, founded in 1378 and suppressed in 1816, was long an important institution.

There is still a royal academy of science and a royal library with 60,000 which had been previously sighted to the vols. The monastery (now an orphanage) was the residence of Luther from 1501 to 1508. The town is in a very (See Vinland.) The facts of this voyage flourishing condition, and rapidly extending. The industries are varied, including clothing, machinery, leather, shoes, ironmongery, chemicals, etc. The horticulture of the environs enjoys a merous inventions and improvements on high reputation, plants and seed being standard the first of which, the Monitor discovery and other grasses caused by the target of the American Civil war, and inaugurated a new era in naval

Erica (e-ri'ka), the heath, a large genus of branched rigid shrubs, type of the nat. order Ericaceæ, most of which are natives of South Africa, a few being found in Europe and Asia. The leaves are narrow and rigid, the flowers are globose or tubular, and four-lobed. Five species are found in Britain. See Heath.

Ericaceæ (e-rise-ē), a nat. or-der of exogenous plants. See Erica. (er'-ikt), Ericht

Locu, a Scottish loch amid the Grampian Moun-



attack of a fungus war, and inaugurated a new era in naval attack of a fungus war, and inaugurated a new era in lavail called Claviceps warfare. He also invented the steam firepurpurea. The seed engine, a torpedo boat, and a solar engine, is replaced by a **Erie** (ê'ri), one of the great chain of dense, homogeneous tissue largely charge. Lakes Huron and Ontario, about 265 ed with an oily miles long, 63½ miles broad at its center, fluid. In its perform 40 to 60 fathoms deep at the deep-fluid. In its perform and ontario, about 265 each state this garmage are parties area 9600 square miles. The fluid. In its perfect state this germest part; area 9600 square miles. The inates and produces whole of its southern shore is within the Claviceps. the territory of the United States, When diseased rye and its northern within that of Canof this kind is eaten ada. It receives the waters of the limit of this kind is eaten ada. It receives the waters of the produced on a grass. 2, time it may cause southwestern extremity, and discharges purpuse (b) death by a kind of its waters into Lake Ontario by the principles of the mortification called Niagara River at its northeast end.

The Welland Canal enables vessels to used in obstetric practice to propagate to Lake Ontario. It is

commercial and manufacturing city, ranking third in the cities of the United States in the varieties of its industries. It has into works for boilers, engines and electrical machinery, with foundries, rolling Malvaces (malmills and blast furnaces, oil refineries, lows). There are wood working automobile and many other eight species. wood-working, automobile and many other eight species na-factories. It is also notable as a fresh-tives of America, water fishing port and the receiving point but one belongs to western lake ports intended for eastern The species are and central Pennsylvania consumption, noble plants, growThe peninsula of Presque Isle is owned ing from 50 to 100

The city was laid out by L'Enfant, the and red or white French engineer, who designed the city of flowers. The Washington. Its main street is 100 feet wooly coat of the wide, with small parks and squares in all seeds of some of the direction. wide, with small parks and squares in all seeds of some of directions. Presque Isle Fort was famous the species is used wool Tree (Briodendron during Colonial and Revolutionary days, in different counduring the War of 1812 Erie shipyards tries for stuffing cushions and similar built the fleet of small boats used by Commodore Perry, with which he defeated the British fleet in 1813 at the battle of the British fleet in 1813 at the battle of the strip Str Lake Eric, September 10, 1813. Here ure), an optical instrument for measur-Gen. Anthony Wayne ('Mad Anthony') ing the diameters of minute particles died. The city is also the burial place of and fibers, from the size of the colored rings produced by the diffraction of the Captain Charles Vernon Gridley, com. rings produced by the diffraction of the mander of the Olympia at the battle of light in which the objects are viewed.

Manila Bay. Perry's flagship, the Eriophorum (eri-of'o-rum). See Niagara, remained sunk in the harbor for

mander of the Olympia at the battle of Manila Bay. Perry's flagship, the Niagara, remained sunk in the harbor for nearly 100 years, but was raised and rebuilt in 1912. Pop. (1900) 52,733; (1910) 68,525; (1920) 93,372; with Mill Creek addition, 102,003.

Eric Canal, connecting Lake Eric with the Hudson River, from Buffalo to Albany, 387 miles long, opened in 1825, now merged in the New York State Barge Canal, a system of waterways which includes an improved Eric Canal and the Champlain, Oswego and Cayuga and Seneca canals, linking Buffalo and other cities with New York.

Erigeron (er-ij'è-ron), a genus of Caucasus, on the Zanga, north of Mount Ararat. It has a citadel, barracks, a cannon foundry and some manufactures. Pop. 29,033. The Government has an eare of 10,705 sq. miles, aud a pop. of 909,100.

Erlangen (er'läng-en), a town of Bavaria, 10 miles N. N. W of

Erinaceus (e-ri-nă'se-us): a genus of animals, of which the bedgehog is the type. See Hedgehog.
Erinna (e-rin'na), a (e-reck poetess founded in 1743, is the chief institution, who lives about 600 B.c. She The industries include cotton-spinning is said to have been an intimate friend of Sappho, and died at the age of eight-

connected with the Hudson River by the een. She acquired a high reputation for connected with the Hudson River by the een. She acquired a night reputation for New York State Barge Canal. An old roudbed connects it with the Ohio River, but it is not in use.

Erie, a city, port of entry, and county has come down to us. An epitaph of two which are still extant, and believed seat of Erie Co., Pennsylvania, by some to be hers, are by others deemed on Lake Erie, 118 miles N. of Pittsburgh. It has a safe harbor and is an important commercial and manufacturing city. rank-

by the State of Pennsylvania and is a feet high, having public park.



Erlau (erlou), or Eger, a town of lake (with the town of Ennishillen be-Hungary, on the Eger, 65 miles tween), connected by a narrow winding E. N. E. of Budapest. It has sundry channel, and properly forming only exchildren. Goethe's celebrated poem Der Erlkönig (lit. 'elf-king') has rendered this malicious spirit universally known. mon only in the north. In consequence



Ermine (Mustěla Brminěa).

its fur at different seasons—by far most marked in the Arctic regions—it is not generally known that the ermine and stoat are the same. In winter, in cold countries or severe seasons, the fur changes from a reddish-brown to a yellowish-white, or almost pure white, under the wearing influences of water faculty of ejecting a fluid of a musky odor. Its fur is short, soft and silky; the best skins being brought from Russia.

When used as by judges.

by judges. When used as Milesian Tales.

linings of cloaks the black Erotomania (er-ō-to-mā'ni-a), mentuft from the tail is sewed to the skin at irregular distances.—In heraldry, ermine tances.—In heraldry, ermine tances.—In heraldry, ermine tances.—In heraldry, ermine choly caused by love.

Errata (e-ra'ta; Lat. the plural form of erratum, an error), the list peculiar black spots on a white ground.

Erne (e'rn), the name often given to end or at the beginning of a book.

Erratics (e-rat'iks), or ERRATIC setus humbers specifically to the white-

manufactures; and the red wines of the pansions of the river Erne. Its entire district, esteemed the best in Hungary, length is about 40 miles; average breadth are largely exported. Pop. 24,650.

6 miles. It contains numerous small Erl-king, the English form of the islands, and is well stocked with fish.—

The River Erne rises in Lough Gounagh, and Scandinavian poetical mythology to in the County of Longfor', flows through a personified natural power which de-Loughs Oughter and Erne and falls into the county of Longfor'. vises and works mischief, especially to Donegal Bay below Ballyshannon. It is 72 miles long.

Ernest Augustus (ern'est a'gus-tus), King of Ermine (er'min), the stoat, a quad-ruped of the weasel tribe the fifth son of George III; born in 1771; (Mustela Erminea), found over temper-died in 1851. He became a field marshal ate Europe and N. America, but com-in the British army, and on the death of died in 1851. He became a field marshal in the British army, and on the death of William IV, in 1837, he ascended the of the change that occurs in the color of throne of Hanover, in consequence of the succession to the sovereignty of that country being limited to male heirs. He was succeeded by his son, George V, the last of the Hanoverian kings.

Eros (eros), the Greek name of Cupid and Amor. This name has also been given to a recently discovered planetoid, which is remarkable from the fact that its orbit, in its nearest approach to the earth, comes within that of Mars. It is thus the nearest to the earth of all celestial bodies except the moon. This fact renders it of great value in the study of the solar parallax, and it has been used for this purpose. been used for this purpose.

der which shade the animal is recognized and ice, the latter chiefly in the form of as the ermine. In both states the tip glaciers, as opposed to the theory which of the tsil is black. Like many other regards them as the result of fissures in species of this genus the ermine has the earth's crust produced by strains during it upheavel.

codor. Its fur is short, soft and silky; the best skins being brought from Russia love), relating to love.—Erotic Sweden and Norway and Hudson Bay territories. Its fur was erotic writers has been applied, in Greek formerly one of the insignia literature, particularly to a class of roof royalty, and is still used by judges. When used as Milesian Tales Milesian Tales.

Erratics (e-rat'iks), or ERRATIC BLOCKS, in geology, boulders or large masses of angular rock which zētus, but more specifically to the white-tailed sea eagle. See Sca Eagle.

County Fermanagh, consisting of their original mountains by the action a north or lower, and a south or upper of ice during the glacial period. Thus, on

England.

died in 1828. He was principal librarian when he was raised to the peerage.

Fife, in 1703, in which situation he con-

studying at the universities of St. An- of lord-chancellor. drews, Edinburgh and Glasgow, he tenure of office the biadopted the legal profession, and in 1768 of slavery was passed. was called to the bar. He twice held Eruptive Rocks (e-rup'tiv), & m geol-the office of lord-advocate, was for long the leader of the Scottish bar, and held like lava, basalt, granite, etc., have

Erskine, John, of Carnock, after state.

John, of Carnock, aft

joined his brother, who had secoled from expectorant. the Established Church. His Gospel Son- Erysimum (er-is'i-mum), a gessus of note and other religious works were once plants nat. order ruci-

born in 1750, and died in 1823. He was formerly used as an anthelmintic.

the slopes of the Jura Mountains imeducated partly at the High School of mense blocks of granite are found which Edinburgh, and partly at the University have traveled 60 miles from their original situation. Similarly masses of years in the navy and seven in the army Scotch and Lake district granites and of he commenced the study of law, and in Welsh rocks (some of which weigh sevitations) occur not uncommonly in the surface soil of the Midland counties of immediate. In May, 1783, he received a silk sown and the same veral was JOHN SAMUEL, a Ger-elected member of parliament for Porte-Ersch (ersh), John Samuel, a Ger-elected member of parliament for man bibliographer, born in 1768; mouth, a seat which he held till 1986, man bibliographer, born in 1768; mouth, a seat which he neers e. The died in 1828. He was principal librarian and professor of geography and statistics at Halle. Among his publications are a all occasions, but particularly in the celebictionary of French Writers; a Manuction with Gruber, the Universal End of Gruber, the Universal End of Arts and Sciences (Leipaig, 1818, et seq., 4to).

Erse (ers), a name sometimes given to Gaelic.

Erskine (ers'kin), Ebenezer, the Rights of Man, he declared that, was roughly of the Secession all personal convictions, he deemed it right, as an English advocate, to obey the in 1768. He studied at Edinburgh, and was ordained minister of Portmoak, in principle he lost his office of attorneys at 1703, in which situation he con-In the general to the Prince of Wales. tinued for twenty-eight years, when he trials of Hardy, Tooke and others for removed to Stirling. His attitude to-high treason in 1794, which lasted for wards patronage and other abuses in the several weeks, the ability displayed by church led to his being deposed, when, in Erskine was acknowledged by all parties. conjunction with his brother and others, He was a warm partisan of Form, and he founded the Secession Church. He a strenuous opposer of the war with is the author of several volumes of ser-France. In 1802 the Prince of Was less not only restored him to his office of at Corney. Erskine, Henry, a Scottish barrister, general, but made him keeper of his sease general, but made him keeper of his sease lowering tenth earl of Buchan; born at death of Pitt, in 1806, Erskins was Edinburgh in 1746; died in 1817. After created a peer, and raised to the signify at the universities of St Andreas of lowerhampellor. An- of lord-chancellor. During his short he tenure of office the bill for the abolition

through other rocks while in a molten

was author of Principles of the Law of white bracted flowers, found in term secret Scotland, both works of authority.

Bertland, both works of authority. Erskine, Balph, bother of Ebenezer E. campestre was formerly mucks emission. Irskine, born in 1685; died ployed in Europe as tonic. E. yescelle in 1782. He was ordained to the parish liam is an American species, called Ebutton of Dor forn line in 1711, and in 1737 sankeroot, said to be a disphoretise and

plants nat. order feræ, chiefly blennials, with narrow Peaking Thomas, Lord Ersking, a leaves, and yellow, often fragrant, figures, and Erskine, Thomas, Lord Erskine, a leaves, and yellow, often fragrant, if and son of the tenth Earl of Buchan, was North America, called wormseed. Erysipelas (er-i-sip'c-lus), the rose, sylon, wood), occasionally used for dye-or St. Anthony's fire, a ing. For E. coca see Coca. disease characterized by diffused inflam-mation of the skin and subcutaneous connective tissues of some part of the body, about 2 miles from the sea-coast. The but chiefly of the face or head, and atmountain, now Monte San Giuliano, rises tended by marked fever. The disease is direct from the plain to a height of 2184 caused by the Streptococcus pyogenes, feet. On the summit anciently stood a which gains entrance through a wound or celebrated temple of Venus. All traces which gains entrance through a wound or celebrated temple of vehus. All traces abrasion, this latter maybe so small as of the ancient town of Eryx have new to escape notice (often referred to as disappeared, and its site is occupied by idiopathic erysipelas). It is, generally, the modern town of San Giuliano.

Enzerum, Enzeroum or Enzeroum tento fourteen days. It ish Armania city of Turk ish Armania city of Turk ish Armania.

fades away into the surrounding parts,

plants, natives of temperate regions, nearly stemless herbs, with two smooth,

trees, nat. order Leguminosæ, containing three species, two found in Africa and the third in Australia. The E. guincenso of Guinea has a poisonous juice, which is used by the natives as a test of innocence and guilt, and hence the name ordeal tree.

(er-i-throks-i'le-e), ERYTHROXYLACE.E, Ervthroxyleæ flowers and drupaceous fruit. The prin-cipal genus is Erythroxylon, some of whose species have a bright red wood (hence the name—Gr. erythros, red. carry passengers from one point to an-

being from ten to fourteen days. It ish Armenia, capital of a viluyet with iron tonics, the parts being protected an area of 27,000 sq. miles, and a popoff of 582,745. The town is about 6000 for a second from a simportant Frythema (er-i-the ma), a mild form feet above sea-level, forms an important of inflammation of the strategical center, and has become a skin somewhat resembling erysipelas, from portant particulars. For example, in the small space enclosed by part is not swollen, there is no bacterial infection, and the red eruption gradually prevails largely over the Christian, altaged on the same above sea-level, forms an important feet above sea-level, forms an important of the same infection, and the red eruption gradually prevails largely over the Christian, altagely over the Christian and the matter of the same and the matter of the same altage. fades away into the surrounding parts, though it is the metropolis of the ArSome forms are connected with constitumenian Church in union with Rome. In
addition to important manufactures, esmenian Church in union with Rome. In
addition to important manufactures, especially in copper and iron, it carries
on an u al herbs, of which
Centaury is the best-known species.

Erythræa Sea (er-i-thre'an), in
ancient geography
a name given to what is now called the
Indian Ocean, but including the Persian
and Arabian gulfs. The name was
blanterly restricted to the Arabian Gulf.

Erythrina (er-i-thri'na), the coral
tree, a genus of trees with
bright red flowers. See Coral Tree.

Erythronium (er-i-thrô'ni-um), a
genus of liliaccous
etc. though it is the metropolis of the Ar-

plants, natives of temperate regions, nearly stemless herbs, with two smooth, shining, flat leaves, and large generally reddish flowers, which are solitary. They have a long, narrow, solid, scaly bulb. One of them is the dog's-tooth violet.

Erythrophlœum (er-i-thro-fle'um), a died about 667 n.c. See Assyria.

Erythrophlœum (er-i-thro-fle'um), a died about 667 n.c. See Assyria.

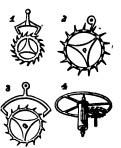
Esau (ê'sn), the eldest son of Isanc, and twin-brother of Incoh. His

and twin-brother of Jacob. His name (which signifies rough, hairy) was due to his singular appearance at birth, being 'red, and all over like a hairy garment.' The story of his marriage, of his loss of birtt right through the craft of Rebekah and Jacob, and of his quarrel and reconciliation with Jacob are told in the book of Genesis. He was the proa nat. order of exogen. s plants, having genitor of the Edomites, who dwelt on alternate stipulate haves; small, pallid Mount Seir.

other, or steps to carry from one story to deposited on the escar. They another. They were first tried at the in Scotland Kaims or Kames. Chicago Exposition of 1893, and soon be
Escarp (eskarp'), in form came common.

Escanaba (es-ka-na'ba), a city, capital of Delta Co., Michigan, Eschalot (esh'a-lot). See Shallot at the north end of Green Bay; has a good harbor, shipping large amounts of iron ore. Has manufactures of lumber and wooden ware, veneer plants, furnace crust or seal occasioned on the skin by and tannery. Pop. (1920) 13,103.

Escapement (es-kāp'ment), the general contrivance in a time-piece by which the pressure of the (which see). wheels (which move always in one direction) and the vibratory motion of the pendulum or balance-wheel are accomspecting the last things, which treats of modated the one to the other. By this the millennium, the second advent of contrivance the wheelwork is made to Christ, the resurrection, judgment, concommunicate an impulse to the regulating flagration of the world, and the final state of the deed. power (which in a clock is the pendulum state of the dead.



WATCH AND CLOCK ESCAPEMENTS. 1, Anchor escapement of a common clock. Duplex escapement. 3, Lever escapement. Horizontal or cylinder excapement.

to restore to it the small portion of force which it loses in every vibration, in consequence of friction and the resistance of tives of California and the neighboring the air. The leading requisite of a good regions. They have divided leaves and escapement is that the impulse compellow, peduncled flowers. The sepals municated to the pendulum or balance-cohere and fall off as the flower opens wheel shall be invariable, notwithstanding any irregularity or foulness in the form of a calyptra.

Eschwege (esh'vā-ge), a town of train of wheels. Various kinds of escapements have been contrived, some of which sen-Nassan on the Werra, 26 miles F. sen-Nassan on the Werra.

ments have been contrived, some of which are shown in the accompanying figure. See also Clook, Watch.

Escar, Eskar (es'kar), a late geoficial drift, generally consisting of a long, linear ridge of sand and gravel, including linear ridge of sand and gravel, including large and varied manufacturing inches of considerable size. The materials are derived from the waste of till or zinc, and has coal mines. Pop. 20,643. boulder-clay, and their arrangement took Escobar y Mendoza (es-ko-bă r' & place probably under water over which icebergs floated, for in Sweden particularly angular, erratic blocks are often

They are called (es-karp'), in fortification. See Scarp.

burns or caustic applications.

Escharotics (es-ka-rot'iks), substances that cause an eschar

and in a water the balance-wheel), so as Escheat (es-chēt'), in law, a species of reversion arising from default of heirs or by forfeiture, That which falls or lapses to the original proprietor, or to the State, as lands or other property. By modern legislation there can be no escheat or failure of the whole blood wherever there are persons of the half-blood capable of inherit-

Eschenbach (esh'en-bah), Wolfram von, a German medieval poet or minnesinger, who flourished in the first half of the thirteenth century. The most esteemed of his numerous works are: The Parzival (printed in 1477); the Titurel, or the Guardian of the Graal (printed 1477); and the Willehalm, a poem on the deeds of William of Orange, a contemporary of Charlemagne.

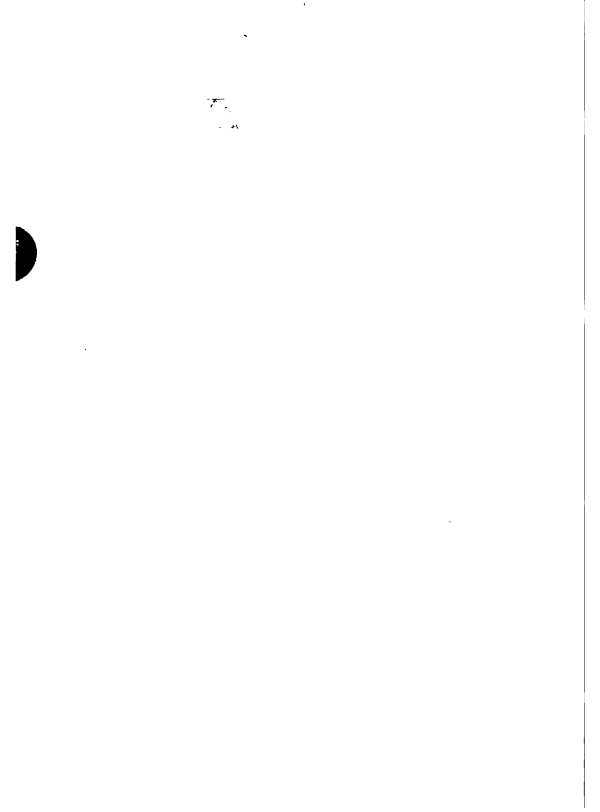
Eschscholtzia (esh-sholt'si-a), a small genus of glabrous

ments have been contrived, some of which sen-Nassau, on the Werra, 26 miles E. S.



Photo by Brown Bros.

PROTECT STATES IN UNUSUAL SURROUNDINGS Who had joined the party.



works are Summula Casuum Conscientia Jordan, and drained by the river Kishon.

ond Esdras. The subject of the first book a convent, a church and a mausoleum. It is distant from Madrid about 24 miles and Nehemiah, and in general it appears in a northwesteriy direction, and situated on the acclivity of the Sierra Guadarrama, the range of mountains which divides New from Old Castile. It was built by Philip II, and dedicated to St. Lawrence, in commemoration of the victory of St. Quentin, fought on the festival of the saint in 1557. It is popularly considered to be built on the plan of a gridiron, from the fact that being the Esk in Dumfriesshire; and of several in Scotland, the chief building is a rectangular parallelogram measuring 744 feet in length by 580 in breadth. The interior is divided into courts, formerly inhabited by monks and ecclesiastics, while a projection 460 feet in length (the handle of the gridiron) contains the royal palace. It was begun in 1563 and finished in 1584. It is of moderate height, and its innumerable windows (said to be 11,000) give it (apart from the church) somewhat the aspect of a large mill or barracks. The church is the finest portion of the whole building. The dome is 60 feet in diameter, and its height at the center is Eski-Sagra (es'kē-sa'gra), a town of the three the contains in the contains in the center is Eski-Sagra (es'kē-sa'gra), a town of the three times and the North Esk and South Esk in Diameter. See Esquimaus. building. The dome is 60 feet in Eskimos (es'ki-moz). See Esquimous. diameter, and its height at the center is Eski-Sagra (es'kë-sa'gra), a town of about 320 feet. Under it is the pantheon

works are Summula Casuum Conscientia. He and several scriptural commentaries. He was severely criticised by Pascal, and the cextreme laxity of his moral principles of Engannin, Taanach and Megiddo. This plain is celebrated for many important events in Old Testament history.

Escrow (es-krō'), a legal writing delivered by him to the person to be delivered by him to the person whom it purports to benefit, when some condition is performed. Upon the performance of this condition it becomes an absolute deed, but if the condition be not performed it remains an escrow or scroll.

Escurial (es-kū'ri-al; Spanish, el Escourial), a remarkable building in Spain, comprising at once a palace, a convent, a church and a mausoleum. In subject of the first sook of Esdras. The subject of the first book of Esdras is the same as that of Ezra It is distant from Madrid about 24 miles and Nehemiah, and in general it appears

.

or family vault of the Spanish sovereigns, south slope of the Balkans, 50 miles N.E. The library contains a valuable collection, of Philippopolis. It has in its vicinity The Escurial was partly burned in 1671, chards and mineral springs. Pop. 19,428, when many MSS, were destroyed, and was pillaged by the French in 1808 and Eski-Shehr (es'ke-she'hr), a town of Asiatic Turkey, 90 miles but the monks, with their revenues which baths and manufactures of meerschaum supported it, have long since disappeared. In 1872 it was fired by lightning, and suffered serious damage.

Escutcheon (es.kuch'un), in heraldry, the shield whereon coats of arms are represented. See Herallry. held high official positions during the Esdraëlon (es.draē'lon), Plain of, a plain extending across palestine from the Mediterranean to the

was the author of several surgical works. Esneh (es'ne), a town of Upper Egypt, on the left bank of the Nile, 28 miles s. s. w. of Thebes, capital of a province of same name, on the site of the ancient Latopolis. Among the ruins there is a beautiful portice of twenty-four lofty and massive columns, belonging to a temple of Kneph (the only norms. ing to a temple of Kneph (the only portion of the temple cleared out), and erected in the Ptolemaic and Roman period, with a zodiac on the ceiling. Esneh is the entrepot of the Senaar Esneh is the entrepot of the Schauser caravans; has manufactures of cottons, pottery, etc.; and is reckoned the health-lest place in Egypt. Pop. 16,000.

Esocidæ (es-ok'i-dē), the family of fishes to which the true pike

(Esox lucius) belongs, as also the mascalonge (E. nobilior) of America.

Esop (ē'sop). See Æsop.

Espalier (es-pal'yer), in gardening, a sort of trellis-work on which the branches of fruit trees or bushes are extended horizontally, with the object of securing for the plant a freer circulation of air as well as a full exposure to the Trees thus trained are not subjected to such marked nor so rapid vari-

its approval by President Wilson on June

Section (1) describes what constitutes thority to seize arms or other articles intended for export in violation of law, (7) clothes the President with power to forbid the export of such articles as he sees int and provides penalties for those seeks stunted stature, flattened nose, projecting ing to evade the embargo, (8) provides cheek-bones, eyes often oblique and yellow penalties for those guilty of acts tending and brownish skin. Sealskins, reindeer to disturb foreign relations, (9) fixes and other furs are used as materials regulations with regard to passports and for dress, according to the season, as well provides penalties for violation of regula- as skins of otters. foxes, martens, etc.

in barrack-hospitals, ambulances, etc.; and tions, (10) provides penalties for counterfeiting or tampering with official docu-ments, (11) authorizes the issuance of search warrants under special circum-stances and fixes penalties for interfer-ence with officers of the government, (12) forbids the use of the mails for forwarding treasonable matter and fixes penalties, (13) extends the provisions of the bill to the Canal Zone and the insular possessions of the United States.

Espirito Santo (es-pê're-tő săn'tő; maritime province of Brazil, bounded north by Bahia, south by Rio de Janeiro; length, about 260 miles; breadth, about 120 miles; area, 17,316 square miles. Pop. 209,783.

Espiritu Santo (es-pē're-tö sān'tō), an island of the Pacific, the largest of the New Hebrides, with some 15,000 inhabitants.

Esplanade (es-plan-ad'), in fortification, the wide open space left between a citadel and the nearest houses of the city. The term is also frequently applied to a kind of terrace, e-pecially along the seaside, for public walks or drives.

Esquimault (es-ke'malt), a harbor and naval station on the southeast coast of Vancouver Island, ations of temperature as wall trees.

Esperanto (es-per-an'to), an artificial international language invented by Dr. Zamenhof, of Warsaw.

Espionage Act. The espionage in the southeast coast of Vancouver Island, about 3 miles from Victoria, the capital of British Columbia. The harbor is almost landlocked, and with the 'Royal Roads' outside, is capable of given safe became a law with anchorage to a fleet of vessels of the at Wilson on June largest size. It is the station of British 15, 1917. As enacted into law the bill naval ships on the Pacific coast, and is does not carry the press consorship clause, being fortified and provided with all the which was the chief subject of debate. A necessaries of a first-class naval arsenal summary of the bill follows:

Equipment (es'ki-moz), or ESKIMOS, Esquimaux (es'ki-mōz), or Eskimos, (as the name is now the various forms of espionage and pro-vides penaltics, (2) gives the government ing the Arctic coasts of North America, power in times of national emergency from Greenland to Bering Strait, and expower in times of national emergency from Greenland to Bering Strait, and exover the vessels in ports of the United tending into Asia. They call themselves
strees, (3) provides penalties for those injuring vessels engaged in foreign commerce, (4) provides penalties for those eaters of raw flesh. They consist of
interfering with the exportation of articles from the United States by violent the Fisquimaux proper, in Labrador; and
means, (5) empowers the President to
the Western Esquimaux, found along
the steps toward the enforcement of neutrality, (6) gives the government auhority to seize arms or other articles inmouths of the Coppermine and Mackenzie rivers, and both on the American and Asiatic sides of Bering Strait. Their leading physical peculiarities are a for dress, according to the season, as well

In a mer they live in tents, covered with was followed by numerous romances, and in winter they may be said to a commentary on the life of Christ, burned beneath the snow. In Greenland L'Evangile du Peuple, for which he was boult of stone and cemented with prosecuted and imprisoned.

furf

re used as permanent habitations, published Les Chants d'un ₽ø₽ uses made of slabs of frozen snow poems written in prison; Les Vierges or hunting. Folles; Les Vierges Sages; L'Histoire tion being extremely stunted with des Montagnards; etc. Having to leave bine limits of their territories, their food to the flesh of whales, seals, England, and wrote a series of essays for the Revue des Deux Mondes on England, etc., often eaten raw; and they for the Revue des Deux Mondes on England for the England for the English at Home, and were very popular. He also bone, but sometimes with metal only domestic animal is the Esquionly domestic animal is the Esquionly (es'a), a composition in which see In 1001, he resides to essays for the Revue des Deux Mondes on England, and wrote a series of essays for the Revue des Deux Mondes on England, and wrote a series of essays for the Revue des Deux Mondes on England, and wrote a series of essays for the Revue des Deux Mondes on England, and wrote a series of essays for the Revue des Deux Mondes on England, and wrote a series of essays for the Revue des Deux Mondes on England, and wrote a series of essays for the Revue des Deux Mondes on England, and wrote a series of essays for the Revue des Deux Mondes on England, and wrote a series of essays for the Revue des Deux Mondes on England, and wrote a series of essays for the Revue des Deux Mondes on England, and wrote a series of essays for the Revue des Deux Mondes on England, and wrote a series of essays for the Revue des Deux Mondes on England, and wrote a series of essays for the Revue des Deux Mondes on England, and wrote a series of essays for the Revue des Deux Mondes on England, and wrote a series of essays for the Revue des Deux Mondes on England, and wrote a series of essays for the Revue des Deux Mondes on England, and wrote a series of essays for the Revue des Deux Mondes on England, and wrote a series of essays for the Revue des Deux Mondes on England, and wrote a series of essays for the Revue des Deux Mondes on England, and wrote a series of essays for the Revue des Deux Mondes on England, and wrote a series of essays for the Revue des Deux Mondes on England sho w in**g**_ arro with Their DE LIS dog (which see). In intellect they y no means deficient; in manners are kind and hospitable. Their ere. wes religi ous ideas appear scanty, but success ttended the labors of the Danish onaries in teaching them the Chrisba s DISSE de D religion. Esq nimaux Dog, or Eskimo Dog, a breed of dogs /T ter sively spread over the northern as of America and of Eastern Asia. i = Poi E rather larger than the English er, but appears smaller on account of eye 🖘 🛌 hortness of its legs. It has oblique an elongated muzzle, and a bushy tai 🗓 🔔 which give it a wolfish appearance, at is wild and wolfish in its habits. anci The color is generally a deep dun, ob-ly barred and patched with darker BCIZ T col the sa It is the only beast of burden in latitudes, and with a team of such do**ks** wi**ll** attached to his sledge the Esquimaux cover 60 miles a day for several nce, essive days. Es. Dire (es'k wir; old Fr. escuyer, from L. scutum, a shield), nally, a shield-bearer or armorori es 3 be B er; an attendant on a knight; hence in ■odern times a title of dignity next egree below a knight. In England in this 80 D. title is properly given to the younger COU of noblemen, to officers of the king's 02 ts and of the household, to counselat law, justices of the peace while in and iron-stone mines. COL mission, sheriffs, gentlemen who have cannon made here are supplied to most commissions in the army and navy, of the armies of Europe. In the Krupp It is usually given to all profes-in al and literary men, and, nowadays, the addresses of letters, esquire may put as a complimentary adjunct to ost any person's name. In heraldry helmet of an esquire is represented helmet or an esquire ways, with the vizor closed. ways, with the vizor closed.

See Essential Oils in spirits. See Essential Oils in spirits. See Essential Oils in spirits. See Essential Oils.

Farmer of an esquire is represented spirits. See Essential Oils in spirits. See Essential Oils in spirits. See Essential Oils in See Essential Oils in spirits. See Essential Oils in See Essential Oils in See Essential Oils in spirits. See Essential Oils in See Essential Oils.

Essents (es-kë-ros), Henri Alphanet of See Essential Oils in See Essential Oils in See Essential Oils.

Essents (es-kë-ros), or Ess. Eans, a sect among the Jews, the origin of which is unknown, as well as the etymology of their name. It appears the etymology of their name. It appears Squiros (es-kē-ros), HENRI AL-PHONEE, a French poet ro-Paris in 1814; died at versallies in the course of the 76. His first work, a volume of poetry, to have sprung up in the course of the Hirondelles, appeared in 1834. This century preceding the Christian era, and

He then Prisonnier, ation being extremely stunted with des Montagnards; etc. Having to leave limits of their territories, their food France in 1851, he resided for years in Home, and were very popular. He also wrote a similar work on the Dutch.

Essay (es'ā), a composition in which something is attempted to be

proved or illustrated, usually shorter and less methodical and finished than a systematic or formal treatise; so that it may be a short disquisition on a subject of taste, philosophy or common life. Caution or modesty has induced many writers of note to give the title of essay to their most elaborate productions; thus we have Locke's Essay on the Human we have Locke's Essay on the Human Understanding. There is a class of English writers to whom the descriptive term essayist is applied. The Spectator, The Tatler, The Rambler, and many other extensive collections of brief treatises embracing every variety of subjects are among the works of this class of writers.

Essek (es'ek). See Eszek.

Essen (es'en), a town of Rhenish Prussia, 18 miles northeast of Düsseldorf, founded in the ninth century, and adorned with a fine church dating from 873. It has recently increased with great rapidity, and is celebrated for the steel and iron works of Krupp, the most extensive in Europe, employing about 40,000 workmen. This great establishment was started in 1827, with only two workmen. The works occupy 1000 acres, and the firm possesses coal The rifled steel works there is now a steam-hammer of 150 tons. Pop. in 1910, including Altendorf, incorporated with it in 1900, 294, 629.

Essence (es'ens), a solution of vol-atile or essential oils in

cocoa and sugar. Pop. about 55,000.

ESSEX (es'seks), a maritime county in the S. E. of England, bounded by Suffolk, the Thames, Hertford and Middlesex; area, 1542 sq. miles. The surface is generally level, except in the N. W., where it is undulating and sometimes hilly. The soil is in general exchange fertile, and particularly well adapted for the growth of wheat. Beans and peas also thrive uncommonly well. The other principal productions are potatoes, barley, oats, mangolds, turnips, three, rape, mustard and trefoil. The raising of caraway, coriander and teazel Established Church (estington), a town of Germany; in Würtemberg, on the Neckar, 7 miles E. S. E. of Stuttgart. It is of Roman origin, was long an imperial free town, has walls flanked with towers, a castle and an ancient Gothic church, with a tower 230 feet high. It remely fertile, and particularly well has manufactures of machinery, articles of wood, cutlery, philosophical instruments, spinning and other mills, etc.

The other principal productions are potatoes, barley, oats, mangolds, turnips, three, rape, mustard and trefoil. The raising of caraway, coriander and teazel Established Church (es-tablisht), a almost peculiar to this county. It The principal rivers in the county are the teaching of Christianity within its the Roding, Crouch, Chelmer, Black-boundaries, and usually endowed by the water, Colne, etc. It has also the Thames, state. The upholders of the establishthe and Stour as boundary rivers. On ment theory maintain that it is the duty the coast are some valuable oyster-beds, of a state to provide for the religious the oysters from which are exported in instruction of the people. On the other considerable quantities. The manufachand, it is argued that he state has no tures of the county are not very extensive, right to endow or support any particular the chief being crape silks, straw plait, etc. The chief towns are Chelmsford, the county town; West Ham, Colchester, Maldon and Harwich. 1,062,000.

Essex, Thomas. EARL OF. ROBERT DEVEREUX, SECOND

whom he was kept in attendance against permitted. his will during the danger of the Armada. Estancia the latter on behalf of Henry of Na- are reared.

disappeared on the dispersion of the varre. In 1596 he was commander of the Jews after the siege of Jerusalem. The troops in an expedition against Spain, and appears to have been an outcome of Jewish mysticism and asceticism, which of Cadiz. In an expedition next year he gradually assumed the form of a distinct was less fortunate, and the queen, with organization. Its members were remark—whom he was always quarreling, reable for their strictness and abstinence ceived him coldly. Presuming on the and had a rule of life analogous to that favor of Elizabeth, he behaved with rudeof a monastic order. Their doctrines had an interesting resemblance to several of those of the Christian dispensation.

Essential Oils (e-sen'shal), volatile and be hanged.' After some months a reconciliation took place, and he was olls usually drawn appointed lord-lieutenant of Ireland from aromatic plants by subjecting them (1599), which was then in a state of distillation with water, such as the oils of lavender, cloves, peppermint, etc. September, having been entirely unsuccessful in his government. He was made British Guiana, which a prisoner in his own house, and foolflows into the Atlantic by an estuary 20 ishly tried to excite an insurrection in miles in width, after a course of about London. After a skirmish with a party 450 miles. The district or division of of soldiers he was compelled to surrenof a monastic order. Their doctrines had ness to her at a privy-council and re-Essequibo is well cultivated and extermely fertile producing coffee, cotton, tried for treason on February 19, and cocoa and sugar. Pop. about 55,000.

executed on February 26, 1601.

had formerly a great extent of forest, the ing a form of doctrine and government only survival of which is Epping Forest. established by law in any country for ks, straw plait, sect or denomination, unless they assume are Chelmsford, that that denomination alone is postain. Pop. (1911) While this is a common institution in Europe, the United States has no established church.

Estafette (es-ta-fet'), a courier who carries his message in con-ESSEX, ROBERT DEVEREUX, SECOND

EARL OF, was born in 1567.

Having appeared at court, he soon became a favorite of Queen Elizabeth, by

Estaminet (es-tâ-mi-nā; French), a café where smoking is

(es-tan'si-a), an estate of farm in Spanish South in expeditions to Portugal and France, America, especially one on which cattle

Esterhazy (ester-ha'zi), a family of 413,747.

Liungarian magnates, whose Estivation (esti-va'shun) See Estivation validation.

Estate (es-tat'), the interest or quandardity of interest a man has in lands, tenements or other effects. Estates are real or personal. Real estate for Evaluation of the lords spiritual, the lords temporal and the commons. From the circumstance that the lords spiritual, and property and practically form one forms one of the legislature, the popular in one house, and propertial to prominent members of the family are promine

Teste (es'tā), a town of North Italy, whose story is told in the book of the 16 miles s. w. of Padua. It has Old Testament called by her name. This a castle, the cradle of the Este family. book is supposed by some to be the

a castle, the cradle of the Este family. Manufactures of silk goods, earthenware composition of Mordecai himself, the and majolica; numerous silk mills and whetstone quarries. Pop. of commune 10,962.

Este, one of the most ancient and illustrious of the families of Italy. In the eleventh century the house of the still observed by the Jews during the German Welfs or Guelphs, and founded the German branch of the house of Este, the dukes of Brunswick and Modena were of this family, several ters. The lives of Bolardo, Ariosto and Tasso were closely connected with members of this house. The last male representative of the Estes died in 1798. His erably above the sea, and presents to daughter married a son of the German erably above the sea, and presents to daughter married a son of the German in the land of his fore east, is the only river of any important are fathers at the consummation of Italian unity in 1860.

Estella (es-tel'yà), a town of N. E. Spain, in Navarre, on the Ega, 24 miles southwest of Pampeluna, Pop. 5730.

Estava (es-ta'pa), a town of South-Pop. 5736.

Estepa (es-tă'pa), a town of Southand speak a Finnish dialect. It was diern Spain, province of Seville, vided between the Germans and the Danes of Seville. It is in the 13th century and came entirely into The first east by south of Sevine. It has in the 15th century and came entirely into a handsome Gothic church. Pop. 85'l.

Estepons (cs-th-pō'na), a scaport of Southern Spain, province by Russia. It was crected into a scipa of Malaga, 23 miles northeast of Gibralrate state by Germany in 1917 during the far. Pop. 9310.

saries or supplies. Common with trees.

another's estate.

Estradiot (es-trad'i-ot), an Albanian 798.

employed in the French army in the fifteenth and sixteenth centuries.

dajoz and Caceres. It is fertile, but not the varnish has been removed. See excultivated to its full extent. The Tagus graving. and Guadiana intersect it east to west. Immense flocks of sheep graze on the rich plains. The area is about 16,700 sq. Eteocles, Polynices (e-te'o-klēs, miles, and the pop. 818,211.

which the northern is the more mountain- cles usurped the throne to the exclusion

a dry receptacle as the ranunculus, or laws.

a dry receptacle as the ranunculus, or laws.

Ethelbert, King of England, son of Ethelwulf, succeeded to the

the business of which is to relieve the 866. commanders of the field army of all responsibility for their communications in the rear. The officers of this department succeeded his brother Ethelbert in 866, supervise all arrangements for loading and unloading at stations, forwarding, his reign as to threaten the conquest of feeding, billeting, etc.

Estoppel (es-top'el), in law, anything done by a party himself which puts a period to an action by closing the ground of controversy.

Estovers (es-to'vers), in law, necessaries or supplies. Common with these lates are supplied. Common with these lates are supplied. It has some good buildof estovers is the liberty of taking the ings and a considerable trade. Pop. 42, necessary wood for a house or farm from 570. The DISTRICT has an area of 1691

They of steel or copper by means of lines sometimes fought on foot as well as on drawn with an etching needle (a fine-horseback.

Estremadura (est-rā-madō'ra), a through a coating or varnish (the western division of ground), and bitten in by some strong Spain, consisting of the provinces of Ba- acid which can only affect the plate where

Etchmiadzin. See Armenia.

miles, and the pop. 818,211.

Estremadura, a maritime province of two heroes of ancient Greek legend, sons Portugal, divided by of Edipus, king of Thebes. After their the Tagus into two nearly equal parts, of father's banishment from Thebes, Etcoous. Wines and olives are the principle of his brother, an act which led to an produce. The principal city is Lisbon. expedition of Polynices and others against Area, about 16,000 sq. miles. Pop. 882, Thebes. The two brothers fell by each other's hand. See Antigone.

or ESTREMOZ (ash-tra-mosh'), a town of Por-blowing at stated Estremez, or Estremoz (a s h-tra-mosh'), a town of Portugal, in the province of Alemtejo, 22 miles west from Elvas. Pop. 7920.

Estuary (et é'z 1-an), winds blowing at stated times of the year; applied especially to northerly and northeasterly winds which prevail at certain seasons in the Mediterranean regions.

to form an arm of the sea.

Eszek (es-sek'), or Essec, a strongly fortified town of Austria-Hungary, on the Drave, 13 miles from its menric, and reduced all the Anglo-Saxou confluence with the Danube. It has states, except Northumberland, to the conbarracks, town house, normal school, etc., dition of dependencies. Ethelbert marnimportant trade and several fairs. Pop. 24,930.

Of Paris, and a Christian princess, an Etærio (e-të'ri-o), ETERIO, in botany, event which led indirectly to the introa collection of distinct indeduction of Christianity into England by hiscent carpels, either dry upon a fleshy St. Augustine. Ethelbert was the first receptacle as the strawberry, or dry upon Anglo-Saxon king to draw up a code of

Etampes (a-tapp), a town of France, government of the eastern side of the dep. Seine-et-Oise, 30 miles kingdom in 857, and in 860, on the death s. by w. from Paris. Pop. (1906) 8720. of his brother Ethebald, became sole Etappen (etappen; Ger.), a depart-king. His reign was much disturbed by ment in continental armies the inroads of the Danes. He died in

Ethelred died in

vasion, Sweyn obliged the nobles to swear without regard to creed. Their meetings allegiance to him as king of England; are addressed by speakers on the subwhile Ethelred, in 1013, fied to Norject of practical morality, no form of mandy. On the death of Sweyn he was ritual being observed and no special invited to resume the government, and died at London in the midst of his struggle with Canute (1016.)

Ethics without regard to creed. Incir meetings are addressed by speakers on the subwhile in the sub-with the struggle with Canute (1016.)

Ethics without regard to creed. Incir meetings are addressed by speakers on the sub-while the sub-without regard to creed. Incir meetings are addressed by speakers on the sub-while the speakers on the sub-while t

elasticity supposed to be diffused throughout all space (as well as among the molecules of which solid bodies are composed), and to be the medium of the tion why we call an action good or transmission of light and heat, and probably also the agent active in gravitation. The in chemistry, a very light, volatile, and inflammable fluid, produced by the distillation of alcohol with sulphuric acid. It is lighter than such or such; and a great variety of alcohol, of a strong, sweet smell, susceptible of great expansion, and has a pungent taste. A mixture of vapor of ether produces an intoxication of short durant. The introduction of Christianity tion, and is extensively used as an antorought into the moral law, and a inquiry into the nature and origin of the faculty various answers have been given to the question why we call an action good or bad, such as that it is consistent or on twith the will of God, or with the mature of things, or with the greatest happiness of the greatest number, or that an inward faculty decides it to be such or such; and a great variety of ethical systems have been proposed. The foundations of the leading systems were laid in antiquity, the names of Socrates, with atmospheric air is extra rely explosive. Its formula is (C₂H₅)₃O. Ether and the Stoics being especially promition, and is extensively used as an antiquiry the moral law, and a inquiry into the nature and origin of the faculty of answers have been given to the question why we call an action good or transmission of the twint the masser bad, such as that it is consistent or other and origin of the leading such as that it is consistent or other answers have been given to the question which the will of God, or with the mature of things, or with the greatest to be the action produced by the distillation of alcohol not with the will o esthetic for surgical operations.

consequence of a wound received in an wards (1676) he produced his best action with the Danes in 871, and was comedy, Sir Floping Flutter, or the Man succeeded by his brother Alfred.

Ethelred II, King of England, son and sparkling, and the characters, genuine portraits of the men and women he succeeded his brother, Edward the Marsaw, are vividly if lightly drawn. He tyr, in 978, and, for his want of vigor died about 1688.

In his reign began the practice of buying of the Danes by presents of money.

After repeated payments of tribute he effected, in 1002, a massacre of the Danes; nated in New York in 1876, at the inbut this led to Sweyn gathering a large stance of Mr. Felix Adler, and have extended to the content of the conten force together and carrying fire and sword tended to some other American cities through the country. They were again and to several foreign countries. Their bribed to depart; but, upon a new in-purpose is to deal with ethical questions vasion, Sweyn obliged the nobles to swear without regard to creed. Their meetings

died at London in the midst of his struggle with Canute (1016.)

Ethelwulf (eth'el-wulf), King of England, succeeded his father, land, succeeded his father, land laws of the actions of intelligent laws in a great measure occupied are right or wrong, good or bad. The in repelling Danish incursions; but he is science is more or less closely connected best remembered for his donation to the with theology, psychology, politics, political economy and jurisprudence, but origin of the system of tithes.

Ether (é'ther), ÆTHER, a hypothetical investigation of the principles and basis of duty or the moral law, and a inquiry land elasticity supposed to be diffused throughtion, and is extensively used as an an-brought a new element into ethical specu-Etherege (eth'e-rej), Sir George, an intimately associated with theology, and morality was regarded as based on and morality was regarded. The speculacontinent, and then returned to enter tions of the Greeks were not, however, disregarded, and some of the ablest Christian moralists (as Augustine, Peter studies than to literature and society. Lombard, Erigena, Anselm, Aquinas, In 1664 he had his first comedy represented, The Comical Revenge, or Lowe theories with the Christian dogmatics. In a Tub, which was well received. Most modern ethical systems consider the based on independent philosophical principles, and they fall into one of two lation, and among Christians ethics were

Ethics

piness, or the greatest possible satisand the rationalistic systems, which
recognize that ideas of law and obligation
can have their source only in reason.
The first of the modern school in England was Hobbes (1588-1679). Among
those who maintain the utilitarian other adjacent districts; but its limits
theory of morals is Paley, who holds
that men ought to act so as to further the greatest possible happiness of counts as the land of the Ichthyophag,
or fish eaters, the Macrobii or long livers,
ness of men. and rewards and nunishes Scripture and the light of nature. connected with that of Egypt, and about Bentham's utilitarianism is considerably the eighth century B.C. it imposed a dynasciated from Paley's. It was entirely dissociated from theology or Scripture, nasty on Lower Egypt, and acquired a predominant influence in the valley of and maintained that increase of happiness ought to be the sole object of the moralist and legislator, pleasure and pain being the sole test of actions. To utilitarianism as a special development belong the later 'evolution ethics' represented by Mr. Herbert Spencer, in ence till it became tributary to the which biological conceptions, such as the preservation of the human race, take the place of the Benthamite criterials of the country now known as a hyssinia, and the Abyssinian monarchs still call themselves rulers of Ethiopia.

The Ethiopian Language, or more activately the Geez language, is the old official and ecclesiastical language of or sympathetic indignation we have with Scripture and the light of nature. or sympathetic indignation we have with or sympathetic indignation we have with Adyssinia, introduced into that kingdom the impulses which prompt to action or by settlers from South Arabia. In the expression. By means of this theory, fourteenth century it was supplanted as which he treats as an original and inthe language of the Christian church of explicable fact in human nature, Adam Abyssinia by the Amharic. It is a Smith explains all the phenomena of the Semetic language resembling Aramaic moral consciousness. In considering the and Hebrew as well as Arabic. It has expressing which recognize that the ideas a Christian literature of some imporsystems which recognize that the ideas a Christian literature of some imporof law and obligation can have their tance. The principal work is a transsource only in reason, the question, lation of the Bible, including the Old what is the source of the laws by which and New Testaments and Apocrypha, to reason governs, gives rise to a number which are appended some non-canonical of psychological theories, among which writings, such as the Shepherd of Herwe may notice Clark's view of the mas and the Book of Enoch. The lanmoral principles as rational intuitions guage is to some extent represented by the or axioms analogous to those of mathemodern dialects of Tigre and by that or axioms analogous to those of mathematics; Butler's theory of the natural spoken by some nomadic tribes of the authority of conscience; the position of Reid, Stewart and other members of the later intuitional school, who conceive a moral faculty implanted in man which not only perceives the 'rightness' or 'moral obligation' of actions, but also impels the will to perform what is seen to be right. Very similar, so far aclassification goes, is the position of Kant, who holds that reason recognizes root of the nose. The olfactory nerves of conduct, and that as action is only forations of the nose,

great classes—the utilitarian systems, good when done from a good motive, which recognize, as the chief good, hap- and that this motive must be essentially piness, or the greatest possible satis- different from a natural inclination of

ness of men, and rewards and punishes the Troplodytes or dwellers in caves, them according to their actions, the and of the Pygmies or dwarf races. In divine commands being ascertained from ancient times its history was closely connected with that of Egypt, and about

Abyssinia, introduced into that kingdom

Kant, who holds that reason recognizes root of the nose. The olfactory nerves the immediate obligation of certain kinds shoot down through its numerous perEthnology and Ethnography of course, is quite uncertain, though we (eth-nol'o-ji, eth-nog'ra-fi), sciences treating of man, the former analyzing the social phenomena of mankind as shown in their customs, languages, institutions, etc.; the latter being more concerned with descriptive details and the orderly characteristic belonging exclusively to a collection of facts relating to particular the term anthropology, used by ponderant ones in certain races. In

some to indicate the general science or seeking racial characteristics are the pre-some to indicate the general science or seeking racial characteristics ethnologists natural history of mankind, of which make use of various principles of classi-the other two are parts. Here we can fication. Some give the first place to only give a few particulars bearing on the shape of the head. Camper, the natural history of mankind, of which make use of various principles of classithe other two are parts. Here we can fication. Some give the first place to only zive a few particulars bearing on the shape of the head. Camper, the the strictly ethnological and ethnographic divisions of the subject. (As to tempted to make a scientific distinct the place of man in the animal kingdom, is made and the place of man in the animal kingdom, the near the animal kingdom, see Man.) The unity or plurality of as the basis of measurement the amount species of the human race is a question of faces on this principle, taking which has given rise to much discussion. But Camper's method, though it illusteen that which regards all mankind as which exist between, say, the anthropoid descended from Adam and Eve, attributing the great differences exhibited by negro with an angle of 70°, and the differences exhibited by negro with an angle of 70°, and the causes acting for a long period of time. Many have held that such differences the population of a single large town as were to be so accounted for, and wide variations of the facial angle as what the various typical races of the exist between distinct races. Camper's earth were not descended from a single pair tions in shape of the head, according to supported by the researches of Darwin, which he classified the human family inwho has shown how an accumulation of differences amounting to the appear. It is supported by the researches of Darwin, which he classified the human family involved the continual modifications of a single primition of the pair, but were species may arise from These five varieties were cut down to continual modifications of a single primition of the varieties were cut down to five varieties were cut down to five varieties were cut down to five varieties the Caucasian hongor differences amounting to the appear of the same five varieties were cut down to five varieties were and other extinct animais have proved have introduced a third class, the that man was a contemporary of the Mesocephalic, repr. nting a men bemammoth, the cave bear, and other tween the other two. The general rule mammalia of the geological period ante-for measurement is that the longitudinal cedent to our own, though how distant diameter being rated as 100, the lateral that period was as measured by though diameter is expressed in a percentage sands of years it is difficult to say. Another interesting point is in regard to from 74 to 78, the skull is termed mesother first home of the human race. This, eephalous; if below 74, it is delichoceph

comprising Negroes, Bushmen and Malays; 2, Leiotrichi, smooth-haired people, subdivided into Australioid, Mongoloid, Xanthochroic (fair whites), and Melanochroic (dark whites) groups. But many ethnologists hesitate to accept a classification which brings together nations experience unrelated such as the separating neighboring races, such as the Papuan, and the Malayan and Australian tribes. Oscar Peschel's classification, based on a number of different particulars, such as the shape of the skull, the color of the skin, the nature and color of the hair, the shape of the features at its as follows: features, etc., is as follows:-

nose is narrow at the root, widening greatly below. The mouth is wide and unshapely. The body is thickly covered with hair; the hair is black, elliptical in section, that on the head being frizzly, in section, that on the near penns it hals, etc.

and standing out so as to form a thals, etc.

5. The Hottentots and Bushmen.—
dark as a rule, sometimes black, though
the dark as a rule, sometimes

round the head. The skin is always dark, yellowish brown. the skull high and narrow (dolichocepha-

alous, a narrow or long skull; if it hair, circular in section; almost comreaches 79, it is brachycephalous, a broad plete absence of beard and body hair; or short skull. The capacity of the skin dark colored, varying from leather brain cavity is also a favorite method yellow to deep brown, sometimes inwith some ethnologists. Here the Euroclining to red; prominent cheek-bones, pean stands highest with 92.1 cubic and eyes in general set obliquely. The inches; the Australian lowest with 81.7. various members of the Mongoloid race. The character of hair and color of skin may be classed under the following subhave been used by Huxley as the basis divisions: (a) The Malay race, comof his classification, which divides man-prising the Malays of Malacca, Sumatra, kind into: 1, Ulotrichi, crisp, or wooly Java, etc., the inhabitants of Madagashaired people with yellow or black skin, car, the New Zealanders, the natives of comprising Negroes, Bushmen and Mathe Sandwich Islands, etc. (b) Southern lays; 2, Leiotrichi, smooth-haired people, Asiatics with monosyllabic languages, lays; 2, Leiotrichi, smooth-haired people, asiatics with monosyllabic languages, subdivided into Australioid, Mongoloid, comprising the Chinese, Indo-Chinese Kanthochroic (fair whites), and Melanochroic (dark whites) groups. But betese, etc. (c) Coreans and Japanese. many ethnologists hesitate to accept a (d) Northern Mongoloids of the Old Classification which brings together naworld, comprising the true Mongols, tions apparently unrelated, such as the Turks, Finns, Lapps, Magyars, Bulga-Australians, the ancient Egyptians, and rians, etc., all much resembling the tribes of Southern India. On the Chinese and Indo-Chinese group in physother hand, the character of the hair is ical characters. (e) Northern Nations found to be one of the surest tests in ical characters. (e) Northern Nations of doubtful position.—The Yenisei Ostiaks, the Ainos of Yesso, the inhabitants of Saghalien, etc. (f) The Bering Nations, of which the Esquimaux, or Eskimo, are the most important. (g) The American Aborigines Indians.

4. The Dravidians or Aborigines of India.—These tribes have the skin generfeatures, etc., is as follows:—

1. The Australians.—Characters: skull ally very dark, frequently quite black; of the dolichocephalic type, the jaws betheir hair is long and black, not straight ing also prognathous or protruded. The but crimped or curly; the hair of beard nose is narrow at the root, widening and body grows profusely; the lips are greatly below. The mouth is wide and thick and fleshy, somewhat like those unshapely. The body is thickly covered of the negroes, but the jaws are never with hair; the hair is black, elliptical prominent. The Draydians comprise the inscript that on the head being frigily. Tamuls, Telugus, Gonds, Santals or Son-

dark as a rule, sometimes black, though These are tribes of little importance ina light copper-red also occurs.

2. The Papuans.—This race, which is hair tufted and matted, the beard scanty, the one most closely allied to the Australians, occupies New Guinea, New full, but not so much so as with the Caledonia, the Solomon Islands, New negroes; the nose is of the snub shape; Hebrides, the Fiji Islands, etc. The the opening of the eyes is narrow but most distinctive mark is their peculiarly not oblique. They are slimly built, flattened and abundant hair, growing in and the Bushmen in particular low in tufts, and forming a spreading crown stature; their color is yellowish or round the head. The skin is always dark, vellowish brown.

6. The Negroes.—The negroes inhabit lic); the jaws prognathous; the lips Africa from the southern margin of the fleshy and somewhat swollen; the nose Sahara to the territory of the Hottenhooked somewhat after the Jewish type. tots and Bushmen, and from the Atlantic 3. The Mongoloid Nations.—To this to the Indian Ocean. They display race belong the Polynesian and Asiatic great variety in external characteristics, Malays, the people of Southeastern and and what is popularly considered the Eastern Asia, the Tibetese, all the typical negro is rarely met with. The Northern Asiatics, with their kinsmen in color of the skin passes through every Northern Europe, and lastly the aborig- gradation, from ebony-black to dark inal population of America. The combrown, copper-red, olive or yellow. In mon characteristics are: long, straight some tribes the nose is straight, in found.

include all Europeans who are not Mon-goloids, the North Africans, all Western Asiatics and the Hindus. Among them are the highest members of the human race. The nothern nations have the skin quite fair; the southern have it darker; in North Africa and Eastern Asia it becomes yellow, red or brown. The nose has always a high bridge progthe skin quite fair; the southern have it 148,656.

darker; in North Africa and Eastern
Asia it becomes yellow, red or brown.

The nose has always a high bridge progto blanch), or Blanch.

Ing of plants, is a state produced by athism and prominence of the jaws and the absence of light, through which the cheek-bones are rare; the lips are never green coloring is prevented from forming, intumescent, and in no other race are it is effected artificially, as in the case of refined and noble features so frequent.

Subdivisions are:

(a) The Hamites, stalks of the plants; by tying the leaves comparising the apoient Exyptians the together to keep the inner ones from the refined and noble features so frequent, celery, by raising up the earth about the Subdivisions are: (a) The Hamites, stalks of the plants; by tying the leaves comprising the socient Egyptians, the together to keep the inner ones from the Copts of Egypt and the Nubians, the light; by covering with pots, boxes, or Berbers and Gallas. (b) The Semites.— the like, or by setting in a dark place. These comprise the Jews, Arabs and Abyssinians and the ancient Canaanites, The green color of etiolated plants may be Assyrians, Babylonians and Phænicians. Etiquette (et'i-ket), a collective term (c) The Indo-European or Aryan family.

This family is divided into two monies and usages of society, from the branches a European and an Asiatic, forms which are to be observed in page. or Teutonic nations (English, Germans, public occasions, to the general forms of Dutch, Danes, Norwegians, Swedes, polite society. Among courts the Byetc.), the Romance nations (French, zantine and Spanish courts, and the Italians, Spaniards, Portuguese), the French court under Louis XIV and XV, Slavonians (Russians, Bohemians, Serbare been noted for their strictness of vians, etc.), the Greeks, and lastly the their etiquette. Social etiquette consists Celts. The Asiatic comprises the Hinin so many minute observances that a toldus, Afghans, Persians, Armenians and erable familiarity with it can be acquired Kurds. (d) Europeans of doubtful posionly by a considerable intercourse with fion.—These include the Basques of the polite society. It is often said that all northeast of Spain and southwest of that is necessary to constitute good social France and various tribes in the Cau-CARUS.

Ethylamine (eth'il-a-mēn), an or thy and a certain fineness of observation ganic base formed by are more needed for proficiency in this the substitution of ethyl for all or part sphere than pure power if intellect. of the hydrogen of ammonia. It has Etive (et'iv), Loch, an inlet of the sea, on the west coast of Scot-

Ethylene (eth'ilen). See Oleflans

others hooked, though often broad and Etienne (ā-ti-ān), Sr., a town of flat. The hair of the head is generally short, elliptical in section, and much on the Furens, 32 miles s. w. of Lyons. short, elliptical in section, and much on the Furens, 32 miles S. w. of Lyons. crimped; that on the body is not It has spacious streets with substanplentiful; whiskers are comparatively tial houses but owing to the number rare. The negroes may be divided of public works presents a dingy appearinto the Bantu negroes (including the ance. The principal buildings and insti-Kaffirs, Bechuanas, etc.) and the Soudan regroes, these divisions being Romanesque structure; the town house, based on differences in language. It is courthouse, exchange, communal college, in the Soudan region that the most mining school, (allery of arts, library typical members of the negro race are and museum. The town stands in the center of one of the most valuable minund. center of one of the most valuable min-7. The Mediterranean Nations.—These eral fields of France; and in addition to the extensive collieries, blast-furnaces and other ironworks in the vicinity, bas manufactures of ribbons, silks, cutlery, firearms, etc. The colleries alone employ about 16,000 men. Pop. (1911) 148,656.

branches, a European and an Asiatic forms which are to be observed in par-The European comprises the Germanic ticular places, such as courts, levees and or Teutonic nations (English, Germans, public occasions, to the general forms of France and various tribes in the Cau-manners is common sense and good feel-Ethyl (eth'il), the name given to the of society which, though intrinsically radicle Calls, which is contained worthless, demand a certain amount of in ether and alcohol. It is a colorless respect, there are also many difficulties gas, which is liquefied by moderate cold and emergencies in social intercourse and pressure, and which burns with a which require peculiar tact and delicacy brilliant white flame ing; but not to mention those formal rules which require peculiar tact and delicacy of judgment. Hence quickness of sympa-

land, County Argyle, nearly 20 miles long, of very unequal breadth, but at the broadest part about 1½ miles. The

About three miles from the sea, at Connel Ferry, a ridge of sunken rocks crossing it causes a turbulent rapid, which at half-tide forms a sort of waterfall.

Etna (et'na), or ÆTNA. MOUNT, the greatest volcano in Europe, a mountain in the province of Catania in the shape of mathematical and science Sicily; height, 10,874 feet. It rises immediately from the sea, has a circumference of more than 100 miles, and dominates the whole northeast part of Sicily, having a number of towns and villages on its lower slopes. The top is covered with perpetual snow; midway down is the woody or forest region; at the foot is a region of orchards, vineyards, olive groves, etc. Etna thus presents the variety of climates common to high mountains in lower that part of Italy which corresponded etc. Etna thus presents the variety of climates common to high mountains in lower latitudes, oranges and lemons and other fruits growing at the foot, the vine was bounded by the Mediterranean, the rather higher up, then oaks, chestnuts, Apennines, the river Magra and the Tibecches and pines, while on the loftiest or desert region vegetation is of quite a used by the Romans to designate the stunted character. A more or less distinct margin of cliff separates the mountain proper from the surrounding plain; called themselves was Rasena (or perand the whole mass seems formed of a series of superimposed mountains, the Rasena entered Italy at a very early terminal volcano being surrounded by a period from the north, and besides occupying Etruria proper, extended their terminal voicano being surrounded by a period from the north, and besides oc-number of cones, all of volcanic origin, cupying Etruria proper, extended their and nearly 100 of which are of consider-able size. The different aspects of the sica. Etruria proper was in a nourish-mountain present an astonishing variety ing condition before the foundation of of features—woods, forests, pastures, cul-tivated field, bare rocky precipices, early as a confederation of twelve great streams of lava, masses of ashes and cities, each of which formed a republic of scories, as also picturesque towns and itself. Among the chief were Veii, Cluvillages. From the summit the view sium, Volsinii, Arretium, Cortona, Fapresents a splendid panorama, embracing lerii and Fæsulæ; but the list may have the whole of Sicily, the Lipari Islands. Malta and Calabria. The eruptions of these republics were styled *lucumones*, Etna have been numerous, and many and united the office of priest and general. of them destructive. That of 1169 over- They were elected for life. After a long whelmed Catania and buried 15,000 persons in the ruins. In 1669 the lava was completely broken by the komans in spread over the country for forty days, a series of victories, from the fall of Veil, and 10,000 persons are estimated to have in 396 B.C., to the battle at the Vadimoperished. In 1693 there was an earth-nian Lake (283 B.C.). The Etruscans perished. In 1693 there was an earth-man Lake (283 B.C.). The Ettruscans quake during the eruption, when over had attained a high state of civilization. 60,000 lives were lost. One eruption They carried on a flourishing commerce, was in 1755, the year of the Lisbon and at one time were powerful at sea. earthquake. Among more recent eruptions are those of 1832, 1865, 1874, 1879. They were less warlike than most of tions are those of 1832, 1865, 1874, 1879 the nations around them, and had the An eruption is ordinarily preceded by custom of hiring mercenaries for their premonitory symptoms of longer or armies. Of the Etruscan language little is known although more than 2000 in

bank of the Thames, and opposite Wind- cially distinguished by their religious in-

scenery of its shores is very beautiful. sor, 22 miles west of London. About three miles from the sea, at Con-derives its celebrity wholly from its col-

varied at different epochs. The chiefs of shorter duration.

Etna, a borough of Allegheny Co., Scriptions have been preserved. It was Pennsylvania, 2 miles N. of written in characteristics essentially the Pittsburgh. It has rolling-mills, steel same as the ancient Greek; but philological will be a preserved. mills, tube and pipe works, electric rail- gists have not as yet been able to decide way supply works, etc. Pop. 6341. with what language it is connected, nor to agree in the decipherment of almost Buckinghamshire, on the left any inscription. The Etruscans were spe-

on the lower order of gods, who managed ornaments on a red ground—the natural the affairs of the world. At the head of color of the clay; another has the figures these was a deity resembling the Roman of the natural clay color and the ground Jupiter (in Etruscan Tinia). But it is painted black. The former class belong characteristic of the Etruscan religion to a date about 600 B.C., the latter date that there was also a Vejovis or evil about a century later, and extend over Jupiter. The Etruscan name of Venus a period of about 300 or 350 years, Jupiter. The Etruscan name of Venus a period of about 300 or 350 years, was Turan, of Vulcan Sethlans, of when the manufacture seems to have Bacchus Phuphluns, of Mercury Turms. ceased. During this period there was Etruscan art was in the main borrowed from Greece. For articles in terra cotta, tation, gold and other colors besides the a material which they used mainly for primitive ones of black and red being ornamental tiles, sarcophagi and statues, frequently made use of. The subjects Etruscans were especially celebrated. In represented upon these vases frequently the manufacture of lottery they had made great advances; but most of the mythology, but many scenes of an ordipainted vases popularly known as Etruscan are undoubtedly productions of Greek are depicted. The figures are usually workmen. (See Etruscan Vases.) The in profile; temples are occasionally inskill of the Etruscans in works of metal troduced; and many curious particulars workmen. (See Etruscan Vases.) The in profile; temples are occasionally inskill of the Etruscans in works of metal troduced; and many curious particulars is attested by ancient writers, and also may be learned from these vase pictures by purposes of the property of the skill of the Etruscans in works of metanis attested by ancient writers, and also by numerous extant specimens, such as necklaces, ear-rings, bracelets, etc. The bronze candelabra, of which many examples have been preserved, were eagerly sought after both in Greece and Rome. A peculiar manufacture was that of engraved bronze mirrors. These were polished on one side and have on the other an engraved design, taken in most cases from Greek legend of mythology. The Etruscans showed great constructive and engineering skill. They were acquainted with the principle of the arch, and the massive ruins of the walls of their ancient cities still testify to the solidity of their constructions. Various arts and inventions were derived by the state of the studied at the Royal Academy. He worked long without much rechard the massing the Hellenic ritual, games, festivities and domestic life.

Ettlingen (et'ling-en), a town of Bacturies and demestic life.

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Ettli

Etruscan Language (e-trus kan). emy. See Etruria. ognit Etruscan Vases, a class of beautiful ancient painted vases made in Etrucia, but not strictly speaking a product of Etruscan art, since



Etruscan Vases.

they were really the productions of a ity.

ripe age of Greek art, the workmanship, subjects, style and inscriptions being

Etymology (et-i-mol'ō-ji), a term applied (1) to that part

stitutions and ceremonies, which reveal all Greek. They are elegant in form and tendencies gloomy and mystical. Their enriched with bands of beautiful foliage gods were of two orders, the first being and other ornaments, figures and simnameless, mysterious deities, exercising a ilar subjects of a highly artistic charcontrolling influence in the background acter. One class has black figures and

emy. He worked long without much recognition, but at length in 1820 he won public notice by his Coral Finders. In 1828 he was elected an academican. 1828 he was elected an academician. Among his works, which were greatly admired, is a series of three pictures (1827-31) illustrating the Deliverance of Bethulia by Judith; Benaiah, one of David's mighty men; Women interceding for the Vanquished. All these are very large pictures, and are now in the National Gallery of Scotland. Others of note are The Judgment of Paris, The Rape of Proserpine, Youth at the Prow and Pleasure at the Helm. In coloring and the representation of the nude or partially nude figure, particularly females, he displays high abilticularly females, he displays high abil-

of grammar which treats of the various inflections and modifications of words and shows how they are formed from taces, mostly natives of Australia, and simple roots; (2) to that branch of remarkable for their gigantic size, some philology which traces the history of words from their origin to their latest 500 feet. In the Australian colonies form and meaning. Etymology in this they are known by the name of gum latter sense, or the investigation of the trees, from the gum which exudes from origin and growth of words, is amongst their trunks; and some of them have the oldest of studies. Plato and other also such names as 'stringy bark,' 'iron Greek philosophers, the Alexandrian bark,' etc. The wood is excellent for grammarians, the scholiasts, the Roman bark,' etc. The wood is excellent for Varro, and others wrote much on this E. globūlus, or blue gum, yields an essubject. But their work is made up of sential oil which is valuable as a febriconjectures at best ingenious rather fuge, antiasthmatic and antispasmodic; than sound, and very often wild and fan than sound, and very often wild and fan-tastic. It was not till recent times, and make it useful as a disinfectant, and as particularly since the study of Sanskrit, that etymology has been scientifically studied. Languages then began to be properly classed in groups and families, and words were studied by a compari-son of their growth and relationship in different languages. It was recognized that the development of language is not an arbitrary or accidental matter, but proceeds according to general laws. The result was a great advance in etymological knowledge and the formation of a new science of philology (which see). Etzel (et'zel). See Attila.

Eu (es), a town in Northern France, dep. Seine-Inférieure, about 17 miles northeast of Dieppe. It is notable for its old church and the celebrated Chateau

d'Eu. Pop. (1906) 4865.

Eubca (0.-bc'a), formerly called Nesecond largest island of the Egean Sea.

Blue Gum Tree (Eucalyptus globălus).

Blue Gum Tree (Eucalyptus globălus).

Blue Gum Tree (Eucalyptus globălus).

an astringent in affections of the respiratory passages. The E. globălus and the Lorente in the second largest is separated from the mainland malarious districts such as the Roman of Greece by the parrow chappels of Campagna, parts of which have been reof (1907) 116.903.

Eubulus (0-bu'lus). a Greek comic blessing and thanksgiving which accom-flourished at pany it. See Lord's Supper.

Athens about B.C. 375.

Were chiefly mythological.

His subjects Euchre (0'ke'), a game at cards, were chiefly mythological. were chiefly mythological.



miles. It is separated from the mainland of Greece by the narrow channels of Egripo and Talanta. It is connected with the Bootian shore by a bridge partly brought about by the drainage of There are several mountain peaks over 2000 feet, and one over 7000 feet. The island is well wooded and remarkably fertile. Wine is a staple product, and cotton, wool, pitch and turpentine are exported. The chief gum kino. The Eucalyptus has been intowns are Chalcis and Karysto. The island was anciently divided among seven independent cities, the most important of which were Chalcis and Eretria, and its history is for the most part identical with that of those two cities. With some small islands it forms a modern nomarchy, with a pop. forms a modern nomarchy, with a pop. charis, grace), a name for the sacrament of (1907) 116,903.

of the Lord's supper, in reference to the

After cutting for the deal, five cards are dealt (either by twos and threes or by threes and twos) to each player. The ing the purity of the air or the quantity uppermost card of those undealt is of oxygen it contains, but now employed turned for trump. The first player has generally in the analysis of gaseous mixthe option either to 'order up' (i.e., to make this card trump) or 'pass.' In tube, either straight or bent in the shape the latter case it is left to the next of the letter U, hermetically sealed at one player to decide if he will play first or end and open at the other. Two platiness and so on till the turn of the dealer num wires, intended for the convergence. players have again their choice in turn hear the closed end of the tube, and apof making a new trump or passing. If a proach but do not touch each other. The trump is 'ordered up' or taken in the electric spark causes chemical combinafirat round, the dealer may take it into tion to take place between the oxygen his cards, discarding instead his poorest in the gas to be analyzed and hydrogen card. If the player who elects to play which has been introduced into the tube, wins five tricks, he counts one: if he and the nature and proportion of the conving three tricks he counts one: if he stituents of the gaseous mixture are dewins three tricks he counts one; if he wins fewer than three tricks he is cuchred and each independent opponent counts two. The cards rank as at whist, counts two. The cards rank as at whist, tain substances, such as caustic potash, except that the knave of the trump suit, pyrogallic acid, etc., may be introduced called the right bower (from Ger. bauer, into the closed tube in order to absorb a peasant), is the highest card, and the knave of the other suit of the same color the second highest. In euchre, as now played, there is an additional card, known by players as the joker, which is tahoochee River, 80 miles 8. E. of Monthabet trump in every suit. the highest trump in every suit.

Eucken (oy'ken), RUDDLPH, a German philosopher, born at Aurich in East Friesland, January 5, 1846. He studied at Göttingen and 1846. He studied at Göttingen and Berlin; taught philosophy at Basel, 1871-74; and from that time became professor of philosophy at the University of Jena. In 1908 he was awarded the Nobel prize for literature. Philosophy, Eucken holds, is not mere intellectualism, but the application of vital religious inspiration to the practical problems of society. This practical idealism he describes as 'Activism.' received a regiment of dragoons. Later, His works best known in English are at the sieges of Belgrade and Mayence, The Life of the Spirit, the Truth of Reheigion, and Life's Purpose and Life's outbreak of war between France and Ideal. In 1912 he came to America as Austria he received the command of the suchange professor, lecturing at Harvard. exchange professor, lecturing at Harvard.

Euclid (n'klid; Eucleides), of Alexandria, a distinguished Greek mathematician, who flourished about 300 mathematican, win nourissed about 500 a.c. His Elements of Geometry (Stoicheia), in thirteen books, is still extant, and forms the most usual introduction to the study of geometry. The severity and accuracy of his methods of demonstration

played mostly by two or four persons. Eudiometer (a-di-o m'e-ter; Gr. ex-After cutting for the deal, five cards are pass, and so on till the turn of the dealer num wires, intended for the conveyance romes, who must either play on this of electric sparks through any mixture trump or turn it down, when all the of gases, are inserted through the glass players have again their choice in turn near the closed end of the tube, and apstituents of the gaseous mixture are de-termined by the diminution in volume after the passing of the spark. Or certain substances, such as caustic potash,

> gomery. It is an important shipping point for cotton, and has cotton mills, oil mills, etc. Pop. (1920) 4939.

Eugene (û-jēn'), or François Eugene (û-jen'), or François Eugene, Prince of Savoy, fifth son of Eugène Maurice, Duke of Savoy-Carignan, and Olympia Mancini, a niece of Cardinal Mazarin, was born at Paris, October 18, 1663. Offended with Louis XIV, he entered the Austrian service in 1683, serving his first campaign as a polymeter against the Turks. volunteer against the Turks. Here he distinguished himself so much that he received a regiment of dragoons. Later, in conjunction with the troops of the Duke of Savoy. At the end of the wat he was sent as commander-in-chief to Hungary, where he defeated the Turks at the battle of Zenta (Sept. 11, 1697). The Spanish war of succession brought Eugene again into the field. In North-ern J'aly he outmaneuvered Catinat and and accuracy of his methods of demonstration have as a whole never been surpassed. Besides the Elements, some other works are attributed to Euclid.

Euclid (Eucleides), of Megara, an ancient Greek philosopher, the founder of the Megaric school of philosophy, and a pupil of Socrates.

Figure 17aiy ne outmaneuvered Caunat and Villeroi, defeating the latter at Cremona (1702). In 1703 he commanded the imperial army in Germany and in coöperation with Marlborough frustrated the battle of Höchstadt or Blenheim, Eugene and Marlborough defeated the French

and Bavarians under Marshal Tallard, Aug. 13, 1704. Next year Eugene, returning to Italy, forced the French to turning to Italy, forced the French to 1830, a son was born of the marriage. raise the siege of Turin, and in one When the war broke out with Germany month drove them out of Italy. During she was appointed regent (July 27, 1870) the following years he fought on the during the absence of the emperor, Rhine, took Lille, and, in conjunction but on September 4 the revolution with Marlborough, defeated the French forced her to flee from France. She at Oudenarde (1708), and Malplaquet went to England, where she was joined (1709), where he himself was dangerously wounded. After the recall of by the emperor, Camden House, Chisleat Oudenarde (1708), and Malplaquet went to England, where she was joined (1709), where he himself was danby the prince imperial and afterwards gerously wounded. After the recall of by the emperor, Camden House, Chisle-Marlborough, which Eugene opposed in hurst, became the residence of the imperson at London, without success, and perial exiles. On Jan. 9, 1873, the emthe defection of England from the alliperor died, and six years later the prince ance against France, his farther progress imperial was slain while with the Engwas in a great measure checked. In lish army in the Zulu war. She died July the war with Turkey, in 1716 Eugene 11, 1920, and was buried at St. Michael's ance against France, his farther progress imperial was slain while with the Engwas in a great measure checked. In lish army in the Zulu war. She died July the war with Turkey, in 1716, Eugene 11, 1920, and was buried at St. Michael's defeated two superior armies at Peter-Abbey, Farnborough, England. waradin and Temesvar, and, in 1717, Eugenius (1-jen'lus), the name of took Belgrade, after having gained a decisive victory over a third army that came to its relief. During fifteen years cessor, Martin I, was still living; died in of peace which followed, Eugene served 657 after an unimportant rule.—2. Eu-Austria as faithfully in the cabinet as GENIUS II held the see from 824-827.—he had done in the field. He died in 3. Eugenius III, born at Pisa, was a disvience and the field. He was one of ciple of St. Bernard of Clairvaux. He the great generals of modern times. the great generals of modern times.

versity of Oregon. Pop. (1920) 10,593. Eugenia (u-je'ni-a; so named in honor of Prince Eugene), a genus of dicotyledonous, polypetalous plants of the nat. order Myrtacese, nearly re-lated to the myrtle. It contains nu-

is the wild clove.

Eugenic Acid (ū-jē n'i k), or E U-

word eugenics has recently been derived. to the requirements needed to produce Euhemerus, a Greek philosopher) of inhealthy and the best quality of offspring. It extends to cover the question of by which they are regarded as deifications of control of this important subject.

Eugénie (eu-zhā-nē), Marie de Guzman. Extends (eu-zhā-nē), Marie de Guzman. French, born at Granada, in Spain, in sorts of wild, whimsical frolics, and with 1826. Her father, the Count de Montijo, many amusing stories. Some such popwas of a noble Spanish family; her ular hero of tradition and folklore seems mother was of Scotch extraction, maiden to have really existed in Germany, probaame Kirkpatrick. On Jan. 29 1853, ably in the first half of the fourteenth

she became the wife of Napoleon III and Empress of the French. On March 16, 1856, a son was born of the marriage.

was raised to the popedom in 1145, was Lugene, a city, county seat of Lane obliged to quit Rome in 1146 in consecutive. Co., Oregon, on the Willam-ette River. It is surrounded by moundout of Brescia; returned by the help of tains, is noted for its beautiful scenery, King Roger of Sicily in 1150, and died in fruits and flowers, and is tributary to rich 1153.—4. Eugenius IV, from Venice, timber lands. It is the seat of the University of Oregon. Pop. (1920) 10,593.

Taised to the popedom in 1145, was obliged to quit Rome in 1146 in consecutive of the commodition of the control of the control of the popedom in 1145. In consecutive of the popedom in 1145, was obliged to quit Rome in 1146, was obliged to quit Rome in 1146, in consecutive Rome in 1 sequence of his opposition to the council of Basel, an attempt was made to depose him. He died in 1447.

Eugubine Tables (û'g u-b ē n), the lated to the myrtle. It contains numerous species, some of which produce delicious fruits. The allspice of pimento 1444 at the town of Gubbio, the ancient is the berry of the *E. pimenta*. *E. acris* ign province of Portugic box in the Italian province of Portugic box in the Italian province of Portugical P ian province of Perugia, bearing inscriptions in the language of the ancient Umrived from cloves.

Eugenics (û-jen'iks). From the word the Oscan. They seem to have somewhat the Oscan. They seem to have been incomplete the original that the Oscan. They seem to have been incomplete the original that the Oscan. They seem to have been incomplete the original that the Oscan. They seem to have been incomplete the original that the Oscan. They seem to have been incomplete the original that the Oscan. They seems to have somewhat the Oscan. They seem to have been incomplete the Oscan that the Oscan the O

Euhemerism (u-hem'er-izm), or By-It is applied to cover the subject of proper mating in marriage, and attention system (so named from its founder, to the requirements needed to produce Euhemerus, a Greek philosopher) of inhealthy and the best quality of offspring. terpreting myths and mythological deities,

ten in Low German, purports to contain his adventures. The earliest edition of such is a Strasburg one of the year 1515

at Basel, in 1707, and educated at the hood.

University of Basel under the Bernoulli, through whose influence he procured a place in the Academy of St. Petersburg.

In 1741 he accepted an invitation from astrinese, containing about fifty species, Frederick the Great to become professor of mathematics in the Berlin Academy, but in 1766 returned to St. Petersburg, where he died in 1783, in the office of director of the mathematical class of the academy. Euler's profound and inventive mind care a new factor. tive mind gave a new form to the science. He applied the analytical method to mechanics and greatly improved the integral and differential calculus. He also wrote on physics, and employed himself in metaphysical and philosophical speculations. Among his numerous writings are the Theoria Motuum Planetarum et Cometarum, Introductio Analysin Infinitorum, Opuscula Analytica, etc.

Eumenes (u'm e-nēz), the name of two kings of Pergamus.—

1. Eumenes I succeeded his uncle, Philetærus, in B.C. 263. He reigned for twentytwo years and then died in a fit of drunkenness.—2. EUMENES II succeeded his 10 miles s. of Aix-la-Chapelle. It has farther, Attalus. B.C. 197, and, like him, manufactures of woolen and linen cloth, attached himself to the Romans, who, as soap, dyes, etc. The town was ceded to a reward for his services in the war against Antiochus of Syria, bestowed upon him the Thracian Chersonesus and almost all Asia on this side of the Taurus. He died in 159 B.C.

Eumenides (ū-men'i-dez). See Furies.

Eunomians ("u-n o' m f-anz), the folas a substitute for the bass trombone,
lowers of Eunomius, from which, however, it is very different
tury A.D., who held that Christ was a and is furnished with three or four valves
created being of a nature unlike that of or pistons. the Father.

(u'nuk), a male of the hu-Eunuch their

century, and a collection of popular tales ties among the Romans in the luxurious of a frolicsome character, originally writtine monarchs they were common. The Mohammedans still have them about their harems. Emasculation, when effected in in the British Museum. Better known, early life, produces singular changes in however, is that of 1519, published also at Strasburg by Thomas Mürner. The spects to women, causing them in particuvork was early translated into English and almost all European tongues.

Euler (oi'lèr or û'lèr), Leonard, a distinguished mathematician, born for soprano singers when grown to mandal in 1707, and educated at the hood

> astrinese, containing about fifty species, natives of the temperate regions of the northern hemisphere. See Spindle Tree. Eupataria, or Eupatoria (ü-pa-tō'-ri-a), formerly Kosloff, a seaport in Russia, on the western coast of the Crimea, government of Taurida. It was here that the allied forces landed at the commencement of the Crimean war (September 14-18, 1854). Pop. 18,000. Eupatorium ("u-pa-to'ri-um), a genus of plants, chiefly na-

> tives of America, belonging to the nat. order Composite. Their roots are perennial, possessing a rough, bitter or aromatic taste; the flowers are so all, white, reddish of bluish, in corymbs. Among the many species are *E. cannabinum*, or hemp-agrimony, a British plant, and *E.* perfoliatum, thoroughwort or boneset. See Boneset.

> Eupen (oi'pen), a town of Belgium, formerly in Rhenish Prussia, manufactures of woolen and linen cloth, soap, dyes, etc. The town was ceded to Prussia at the Peace of Paris in 1814, and came under Belgian rule by the Treaty of Versailles, 1919. Pop. 13,500. Euphonium (d-fo'ni-um), a brass instrument, generally introduced into military bands, and frequently met with in the orchestra

Euphorbiaceæ (u-for-bi-a'se-e), the spurgeworts, a nat. Eunuch man species emasculated by order of herbaceous plants, shrubs, or castration. The term is of Greek origin very large trees, which occur in all (eunouchos, from eune, a couch or bed; regions of the globe. Most of them schein, to hold or guard); but eunuchs have an acrid, milky juice, and diclinous became known to the Greeks no doubt or monæcious flowers. The fruit is dry from the practice among Eastern nations of having them as guardians of the genera are: Euphorbia, which yields their women's apartments. Eunuchs an oil used as a powerful catheritic. women's apartments. Eunuchs an oil used as a powerful cathartic; were employed in somewhat similar du- Croton, affording croton-oil; the

Ricinus communis, or castor-oil plant; the Busus semprevirens, or boxwood plant; the Jatropha Manihot, which plant; the Jatropha Manihot, which yields the food known as tapioca or cassava. In most members of the genera the milky juice contains caoutchouc. See Cassava, Castor-oil, Croton, Manchineel, Spurge.

Euphorbium (ti-for'bi-um), a yellow-ish-white body which is the solidified juice of certain plants of the genus Euphorbia, either exuding naturally or from incisions made in the bark. It pean education, and the young men are is a powerful acrid substance, virulently often engaged in government or mercanpurgative and emetic.

The girls in spite of their

Euphrasia (û-fra'si-a). See Eyebright.

Euphrates (û-fra'tëz), or EL Frat, a celebrated river of Western Asia, in Asiatic Turkey, having the Orne, and falls into the Seine after a double source in two streams rising in a course of 124 miles, being navigable the Anti-Taurus range. Its total length for about half the distance.—Also the the Anti-Taurus range. Its total length for about half the distance.—Also the is about 1750 miles, and the area of its name of a department in the N. W. of basin 260,000 sq. miles. It flows mainly France, forming part of Normandy; area, in a southeasterly course through the 2330 square miles. The surface consists great alluvial plains of Babylonia and of an extensive plain, intersected by Chaldsea till it falls into the Persian rivers, chief of which is the Seine. Al-Gulf by several mouths, of which only most the whole surface is profitably one in Persian territory is navigable. occupied, the waste not amounting to About 100 miles from its mouth it is one-thirtieth of the whole. Apples, pears, joined by the Tigris, when the united plums and cherries form important crops, streams take the name of Shatt-el-Arab, and a little wine is produced. The minstreams take the name of Shatt-el-Arab. and a little wine is produced. The min-It is navigable for about 1200 miles, but ing and manufacturing industries are navigation is somewhat impeded by rapids extensive, and the department has a con-and shallows. The melting of snow in siderable trade in woolen cloth, linen the Taurus and Anti-Taurus causes a and cotton fabrics, carpets, leather, paper, flooding in spring. The water is highest in May and June, when the current, which rarely exceeds 3 miles an hour, rises to 5.

1582), of John Lyly.

Eupolis (û'pō-lis), an Athenian comic manufactures. The poet, who flourished about 429 a.c. Neither the date of his birth nor that of his death is known with certainty. He below 1816 and 1816 agricult manufactures. The poet, (1906) 273,823.

Eureka (û-rê'ka: (ù-rê'ka: (ù-rê'k are all lost excent small fragments.

Eurasia (0-rā'si-a), a term applied to Europe and Asia considered as a single continent. Geographically they form but one continent, there being no natural division between the two.

Europe being practically a continent of the two discovery.

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Europe being practically a continent of the two discovers.

westward extension of Asia. Yet they are separate historically and ethnographically, and this has led to their being regarded as distinct continents.

Eurasians (û-rā's i-ans; syncopated from Europ-Asians), a name sometimes given to the 'half-castes' of India, the offspring of European fathers and Indian mothers. They are particularly common in the three presidential capitals—Calcutta, Madras and Bombay. They generally receive an European education and the receive an European education and the receive and carried to the common and the receive and carried to the common and the receive and carried to the common and the receive and carried to the carried to dark tint are generally very pretty and often marry Europeans.

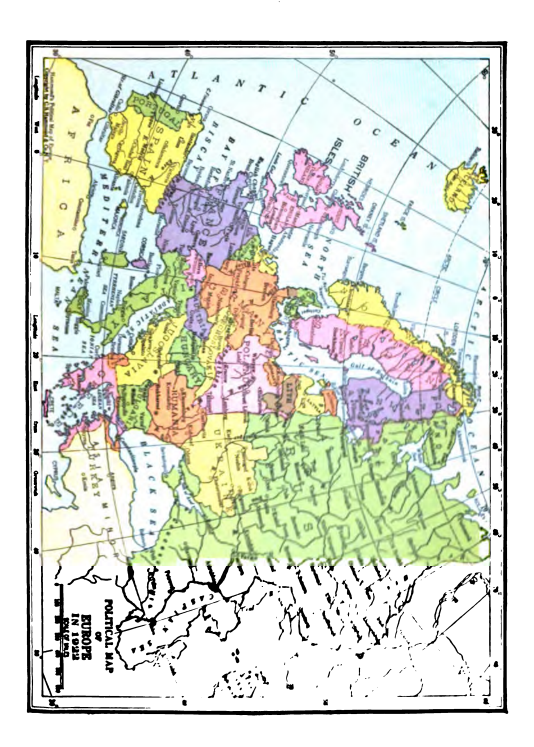
Eure (eur), a river of N. W. France. which rises in the department of glass. Evreux is the capital. Pop. (1906) 330,140.

Eure-et-Loir (eur-è-lwar), a depart-ment in the N. W. of rises to 5.

Euphrosyne (û-froz'i-nē; 'Mirth'), France, forming part of the old provinces one of the three Graces.

See Graces.

Euphuism (û'f û-izm), an affected style of speech which distinguished the conversation and writings of many of the wits of the court of The soil is extremely fertile, and there is generally any waste land. of many of the wits of the court of The soil is extremely fertile, and there Queen Elizabeth. The name and the is scarcely any waste land. A constyle were derived from the Euphues. siderable portion is occupied by orchards the Anatomy of Wit (about 1580), and and vineyards, but the greater part is the Euphues and his England (about devoted to cereal crops. The department of the Euphues and his England (about devoted to cereal crops. is essentially agricultural, and has few manufactures. The capital is Chartres.





Pop. (1920) 12,923.

Euripides (fi-rip'i-des), a celebrated Sarpedon and Rhadamanthus.
Athenian tragedian, born Europe (fi'rup), the smal



the artistic completeness and the sublime the north; the North Sca or German earnestness that characterize Æschylus Ocean on the west, from which branches and Sophocles. Euripides is said to have off the great gulf or inland sea known as composed seventy-tive, or according to the Baltic; the English Channel, between another authority ninety-two, tragedies. England and France: the Mediterranean, Of these, eighteen (or nineteen, including communicating with the Atlantic by the the Rhesus) are extant, viz.: Alcestis, Strait of Gibraltar (at one point only Medica, Hippolytus, Hecuba, Heracleida, 19 miles wide); the Adriatic and Archivelland the Rhesus of th Supplices, Ion, Hercules Furens, Andropelago, branching off from the Mediternache, Troades, Electra, Helena, Iphiranean; and the Black Sea, connected genia in Tauris, Orestes, Phænissæ, with the Archipelago through the Helles-Bacchæ, Iphigenia in Aulis and Cypont, Sea of Marmora and Bosporus.

Surface.—The mountains form several

curipus phy, the strait between the ent geological dates, the loftiest mounisland of Euben and Bootia in Greece. tain masses being in the south-central Euroclydon (0-rok'li-do n), a tem-region. The Scandinavian mountains in pestuous wind of the the northwest, to which the great north-levant, which was the occasion of the ern peninsula owes its form, extend above shipwreck of the vessel in which St. Paul 900 miles from the Polar Sea to the south-central form of the vessel in which St. Paul 900 miles from the Polar Sea to the south-central form of the penalty of the same tentral in Acts with 14.44 points of Norway The highest summits sailed, as narrated in Acts, xxvii, 14-44. point of Norway. The highest summits The northeast wind is the wind evidently are about 8000 feet. The Alps, the highmeant in the narrative.

Cadmus. The fable relates that she was easterly direction, and attain their great.

redwood trees and ships large quantities abducted by Jupiter, who for that occa-of this lumber to San Francisco. It has sion had assumed the form of a bull, and lumber and woolen mills, creameries, etc. swam with his prize to the island of Crete. Here Europa bore to him Minos,

Euripides (ü-rip'i-des), a celebrated Athenian tragedian, born in B.C., 480, or, according to the Arundel marbles, 485, at Salamis. He studied under Prodicus and Anaxagoras, and is for the last two thousand years. It said to have begun to write tragedies at forms a huge peninsula projecting from the age of eighteen, although his first published play, the Peliades, did not appear until 455 B.C. He was not successful in gaining the first prize till the year the Black Sea and the Caucasus range: on the exhibit on the east by the Caspian Sea, the Ural till 408 B.C., when he exhibited the Orestes. The violence of unscrupulous enemies, who accused him of impiety and unbelied to take in lon. 9° 28' w., while Ekaterinburg is refuge at the court in lon. 60° 36' E. From Cape Matapan of Archelaus, king of Macedonia, 2400 miles, from Cape St. Vincent to where he was held in the highest miles; area of the continent, about honor. According 3,800,000 square miles. Great Britain to a tradition, he and Ireland, Iceland, Nova Zembla, Corwas killed by sica. Sardinia, Sicily. Malta. Crete. the to a tradition, he and Ireland, Iceland, Nova Zembla, Coreat britain to a tradition, he and Ireland, Iceland, Nova Zembla, Corewas killed by sica, Sardinia, Sicily, Malta, Crete, the hounds in 406 B.C. Ionian and the Balearic islands are the Euripides was a chief islands of Europe. The shores are master of tragic very much indented, giving Europe an situations and pathos, and shows much immense length of coast line (estimated knowledge of human nature and skill in at nearly 50,000 miles). The chief seas grouping characters, but his works lack or arms of the sea are: the White Sea on the artistic completeness and the sublime the north: the North Sea or German

Euripus (û-ri'pus), in ancient geogra- distinct groups or systems of very differest mountains in Europe (unless Mount Elbruz in the Caucasus is claimed as Europa (0.70°pa), in Greek mythology, Elbruz in the Caucasus is claimed as the daughter of Agenor, king European), extend from the Mediterraof the Phenicians, and the sister of nean first in a northerly and then in an

Italy, constituting the central ridge of the peninsula. The highest summit is Monte Corno (9541 feet). Mount Vesuvius, the celebrated volcano in the south of the peninsula, is quite distinct from the Apennines. By southeastern extensions the Apennines. By southeastern extensions the Apennines. By southeastern extensions the Alps are connected with the Balkan and the Despoto-Dagh of the southeastern peninsula of Europe. Among the mountains of Southwestern both sides of the Alps, and among them, and the Sierra Nevada in the Pyrenees, and Constance; on the south side, I ago and in the Sierra Nevada in the south of the Iberian Peninsula. The highest Iseo and Garda. The northern lakes point in the former, La Maladetta or extend across Sweden from west to east, Mont Maudit, has an elevation of 11, and on the east side of the Baltic a 11,703 feet, and capped by perpetual direction across Finland on the borders snow. West and northwest of the Alps of Russia, mark the continuation of the largest European lakes are found—Takes Iseo and Onega. are the Cevennes, Jura and Vosges; north and northeast the Harz, the Thüringerwald Mountains, the Fichtelgebirge, the Erzgebirge and Böhmerwaldgebirge. Farther to the east the Carpathian chain encloses the great plain of Hungary, attaining an elevation of 8000 or 8500 feet. The Ural Mountains between Europe and Asia reach the height of 5540 feet. Be-Asia reach the height of 5540 feet. Be- itude of Edinburgh and Moscow there is sides Vesuvius other two volcanoes are very little of the surface of more recent Etna in Sicily and Hecla in Iceland. A origin than the strata of the Upper Jura great part of northern and eastern Eu-belonging to the mesozoic period, and rope is level. The great plain of North there are vast tracts occupied either by Europe occupies part of France, West-eruptive rocks or one cr other of the ern and Northern Belgium, Holland, the older sedimentary formations. Denmark northern provinces of Germany and the and the portions of Germany adjaining greater part of Russia. A large portion belong to the Cretaceous period, as does of this plain, extending through Holland also a large part of Russia between the and North Germany, is a low, sandy Volga and the basin of the Dneiper. level not unfrequently protected from in- Middle and Eastern Germany with Poroads of the sea only by means of strong land and the valley of the Dneiper pre-dykes. The other great plains of Europe sent on the surface Eocene formations of are the plain of Lombardy (the most fer-the tertiary period. The remainder of tile district in Europe) and the plain of Europe is remarkable for the great didykes. The other great plains of Europe are the plain of Lombardy (the most fer-tile district in Europe) and the plain of Hungary. Part of Southern and Southeastern Russia consists of steppes, broad, treeless levels, devoted principally to pasturage.

Rivers and Lakes .- The main European watershed runs in a winding direction from southwest to northeast, (It its tance to man, such as coal and iron, northeastern extremity being of very Britain being particularly favored in this slight elevation. From the Alps descend respect. Coal and iron are also obtained some of the largest of the European in France, Belgium and Germany. Gold rivers, the Rhine, the Rhone and the Po, is found to an unimportant extent, and while the Thember a still greater extrem rivers, the Rine, the Rhone and the Po, is found to an unimportant extent, and while the Danube, a still greater stream, silver is widely spread in small cuantivises in the Black Forest north of the ties. The richest silver ores are in Nor-Alps. The Volga, which enters the Casway, Spain, the Erzgebirge and the Hars pian Sea, an inland sheet without outlet, Mountains. The iron ore of Sweden is is the longest of European rivers, having famous. Copper ores are abundant in the a direct length of nearly 1700 miles, or Ural Mountains, Thuringia, Cornwall

est elevation in Mont Blanc (15,781 2400 including windings. Into the Mediest elevation in mont filanc (10,781 2000 including windings." Into the mean-feet), Monte Ross, and other symmits, terranean flow the Ebro, the Rhone and Branching off from the Alps, though not the Po; into the Black Sea, the Danube, geologically connected with them, are the Unieper, Dniester and Don (through Apennines, which run southeast through the Sea of Azov); into the Atlantic, the Italy, constituting the central ridge of Guadalquivir, the Guadiana, the Tagus the peninsula. The highest summit is and Loire; into the English Channel the Monte Corno (9541 feet). Mount Vesu: since into the North Sea, the Rhine

the largest European lakes are found— Lakes Ladoga and Onega.

Geology.—The geological features of Europe are exceedingly varied. The Europe are exceedingly varied. older formations prevail in the northern part as compared with the southern half and the middle region. North of the latitude of Edinburgh and Moscow there is vesity of its superficial structure, rocks and deposits belonging to all periods being found within it, and having for the most part no great superficial extent. Europe possesses abundant stores of and Spain. Tin ores are found in cultivated in a few spots in Italy and Cornwall, the Erzgebirge and Brit-Spain.

tany. rine currents and warm winds from the are nearly the same throughout. southwest, which prevent the formation ass and mule lose their size and beauty of ice on most of its northern shores. north of the Pyrenees and Alps. The The eastern portion has a less favorable Mediterranean Sea has many species of climate than the western. The extremes fish, but no great fishery; the northern than the western the extremes fish, but no great fishery; the northern than the western the extremes fish, but no great fishery; the northern than the western than the season of t of temperature are greater, the summer seas, on the other hand, are annually cing hotter and the winter colder, while filled with countless shoals of a few the lines of equal mean temperature despecies, chiefly the herring, mackerel, cod cline south as we go east. The same and salmon. advantages of mild and genial temperature which western has over eastern several different peoples or races, in Europe the continent collectively has many parts now greatly intermingled. over the rest of the Old World. The Celts once possessed the west of diminution of mean temperature, as well Europe from the Alps to the British Islas the intensity of the opposite seasons, ands. But the Celtic nationalties were increases as we go east. Peking. in lat. broken by the wave of Roman conquest, 40° N., has as severe a winter as Petro- and the succeeding invasion of the Ger-

Animals.—As regards animals. Climate.—Several circumstances conreindeer and polar bears are peculiar to cur to give Europe a climate peculiarly the north. In the forests of Lithuania genial, such as its position almost wholly a herd of the European bison is found. within the temperate zone, and the great Bears and wolves still inhabit the forestent of its maritime boundaries. Much ests and mountains; but, in general, culbenefit is also derived from the fact that tivation and population have expelled its shores are exposed to the warm ma-wild animals. The domesticated animals

Inhabitants.—Europe is occupied by and the succeeding invasion of the Germania tribes completed their political Vegetable Productions.—With respect ruin. At the present day the Celtic lanto the vegetable kingdom Europe may be guage is spoken only in the Scotch High-divided into four zones. The first, or lands (Gaelic), in some parts of Ireland most northern, is that of fir and birch. (Irish), in Wales (Cymric), and in Brit-The birch reaches almost to North Cape; tany (Armorican). Next to the Celtic the fir ceases a degree farther south. comes the Teutonic race, comprehending The cultivation of grain extends farther the Germanic and Scandinavian branches. The cultivation of grain extends farther the Germanic and Scandinavian branches. The cultivation of grain extends farther the Germanic and Scandinavian branches, north than might be supposed. Barley The former includes the Germans, the ripens even under the seventieth parallel Dutch and the English. The Scandina of north latitude; wheat ceases at 64° vians are divided into Danes, Swedes in Norway, 62° in Sweden. Within this and Norwegians. To the east, in general, sone, the southern limit of which extends of the Teutonic race, though sometimes from lat. 64° in Norway to lat. 62° in mixed with it, come the Slavonians, that Russia, agriculture has little importance, is, the Russians, the Poles, the Czechs its inhabitants being chiefly occupied with or Bohemians, the Servians, Croatians, the care of reindeer or cattle, and in sec. In the south and southeast of Euthe care of reindeer or cattle, and in etc. In the south and southeast of Eu-tishing. The next zone, which may be rope are the Greek and Latin peoples, the the care of remuter of charte, the care of remuter of charte, which may be rope are the Greek and Laun peoples, scalled that of the oak and beech, and latter comprising the Italians, French, cereal produce, extends from the limit Spanish and Portuguese. All the above above mentioned to the 48th parallel, peoples are regarded as belonging to the The Alpa, though beyond the limit, by Indo-European or Aryan stock. To the reason of their elevation belong to this Mongolian stock belong the Turks. Finns, zone, in the moister parts of which cattapps and Magyars or Hungarians, all the husbandry has been brought to perfection. Next we find the zone of the recent times. The Basques at the west-chestnut and vine, occupying the space fection. Next we find the zone of the recent times. The Basques at the west-chestnut and vine, occupying the space ern extremity of the Pyrenees are a peobetween the 48th narallel and the mounple whose affinities have not yet been detain chains of Southern Europe. Here termined. The total population of Euthe oak still flourishes, but the pine species become rarer. Rve, which characterizes the preceding zone on the continent, gives way to wheat, and in the southern portion of it to maize also. The over 95,000,000 each. The prevailing religion is the Christian, embracing the ueninsulas, is that of the olive and everligion is the Christian, embracing the green woods. The orange flourishes in most numerous, the various sects of the southern portion of it, and rice is Protestants (Lutheran, Calvinistic, Anglican, Baptist, Methodist, etc.), and the incorporated with them. Under Charle-Greek Church. A part of the inhabitants magne (771-814) a Great Germanic emprofess the Jewish, a part the Mohamme-

dan religion. 1914-18 resulted in the redrawing of many frontier lines and the creation of several the northern and eastern nations of Europe

ofess the Jewish, a part the Mohamme-n religion.—Political Divisions.—The Great War of gundy, Lorraine and Navarre were after-14-18 resulted in the redrawing of many wards formed out of it. About this time ronter lines and the creation of several the northern and eastern nations of Europe new states in Europe. The following table began to exert an influence in the affairs of shows the estimated area and population of the principal states in 1921. Smaller ed kingdoms in Bohemia, Poland, Russia states include Albania, Iceland, Liechtenand the north of Germany; the Magyars stein, Monaco, Danzig, Fiume, and the appeared in Hungary, and the Normans Baltic states, Esthonia, Latvia, and Lithagiand principalities in England, France,

STATES	Area in Eng. sq. miles.	Population.	Designation.
Austria. Belgium. Bulgaria. Czecho-Slovakia.	42,000 54,438	6,140,000 7,637,951 5,000,000 14,000,000	Republic. Kingdom. Kingdom. Republic.
Denmark Finland France Germany Great Britain	15,582 125,689 212,659 183,000 121,633	2,940,979 3,331,814 41,475,523 60,000,000 45,516,259	Kingdom. Republic. Republic. Republic. Kingdom.
Greece (European)	50,000 35,164 117,982 999	4,500,000 7,840,000 37,528,414 263,824	Kingdom. Kingdom (under Regent). Kingdom. Grand-duchy.
Netherlands Norway Poland Portugal Roumania	12,582 125,001 150,000 35,490 122,282	6,831,231 2,691,000 21,000,000 5,423,132 17,400,000	Kingdom. Kingdom. Republic. Republic. Kingdom.
Russia (European). Serb-Croat-Slovene State. Spain. Sweden.	1,953,500 95,628 194,783 173,035	136,000,000 11,337,686 20,780,000 5,847,037	Republic. Kingdom. Kingdom. Kingdom.
Switzerland Turkey (European)	15,976 2,238	3,861,508 1,281,000	Republic. Empire.

History.—Europe was probably first Sicily and the East. The Crusades and the peopled from Asia, but at what date we growth of the Ottoman power are among do not know. The first authentic history the principal events which influenced begins in Greece at about 776 B.C. Greek Europe from the twelfth to the fifteenth civilization was at its most flourishing century. The conquest of Constantinople period about 430 B.C. After Greece came by the Turks (1453), by driving the learn-Rome, which, by the early part of the ed Greeks from this city, gave a new in-Christian era, had conquered Spain, pulse to letters in Western Europe, which Greece, Gaul, Helvetia, Germany between was carried onward by the invention of the Danube and the Alps. Southern printing and the Reformation. The disthe Danube and the Alps, Southern printing and the Reformation. The dis-Britain, Illyria, Dacia, etc. Improved covery of America was followed by the laws and superior arts of life spread with temporary preponderance of Spain in Eu-the Roman Empire throughout Europe, rope, and next to France. Subsequently and the unity of government was also extremely favorable to the extension of Christianity. With the decline of the Christianity. With the decline of the Roman Empire a great change in the wars had a profound effect on Europe, political constitution of Europe was produced by the general migration of the dissolution of the dissolution of the dissolution of the dissolution of the contribering one of the results. Since then the most important events in European his France, the Visigoths in Spain, and the tory have been the establishment of the independence of Greece; the disappearable labelitants to subjection or becoming one of Poland as a separate state; the

Prussia and Russia gradually increased in territory and strength. The French revolution (1789) and the Napoleonic wars had a profound effect on Europe, the inhabitants to subjection, or becoming ance of Poland as a separate state; the unification of Italy under Victor Emmanuel; the Franco-German war, resulting in the consolidation of Germany into an empire under the leadership of Prussia; the gradual dismemberment of the Turkish empire; and the re-drawing of the map of Europe as a result of the Great War of 1914-18.

This greatest of European War. all wars, which was first called the European war, but which, following America's entrance. came to be known as the World War, was precipitated by the German Junkers through their henchmen in Austria-Hungary in August, 1914, and ended in a total defeat of the Teutonic Allies in November, 1918. For forty years Germany had toasted 'The Day' when she many had toasted The Day when she would go out to conquer the world. She called to her aid three sister autocracies: Turkey, a land ruled by the whims of a long line of bloody, misanthropic monarchs; Bulgaria, one of the Balkan states smarting under a sense of injury as the result of the Balkan wars, and ruled by a Tantonic king who plurged the nation Teutonic king, who plunged the nation into a war in which its people had no choice and little sympathy; and Austria-Hungary, a congeries of races in which a Teutonic minority ruled with an iron

Against this phalanx of autocracy 24 nations arrayed themselves: Belgium, Brazil, China, Costa Rica, Cuba, France and her colonies, Guatemala, Great Britain and her colonies, Greece, Haiti, Honduras, Italy, Japan, Liberia, Montenegro, Nicaragua, Panama, Portugal and her colonies, Roumania, Russia, San Marino, Serbia, Siam and the United

States.

Beigium, with a population of 8,000,000, had a casualty list of more than 350,000; France, out of a population of 90,000,000, including colonies, lost 4,000,000, while Russia nearly doubled this total, the casualties reaching 7,000,000 out of a total population of 180,000,000. The United States had 4,000,000 men under arms when the conflict ended; more than two million of these were upon the fields of France and Italy; total casualties of the American Army amounted to 236,117. The British Empire raised an army of 7,000,000 and fought seven foreign campaigns: in France, Italy, Mesopotamia, Dardanelles, Maccelonia, East Africa and Egypt. The empire had a casualty list of 3,049,092; of these 658,665 were killed. Canada alone raised an army of over half

60,000 paid the supreme sacrifice. Italy, with a population of 36,000,000, and with 5,500,000 men called to the colors, suf-Germany's casualty list amounted to 6,338,000; Austria-Hungary lost 4,500,000. Turkey 750,000 and Bulgaria 200,000. The total estimated casualties of the Entente Allies was 15,836,000; those of the Central Powers, 11,788,000; a grand total of 27,624,000, of which the dead alone numbered nearly 8,000,000. The money cost to the Entente Allies was \$172,000,000,000; the cost to the Central Powers was \$77,000,000,000, a grand total of estimated cost in money of \$249, 000,000,000.

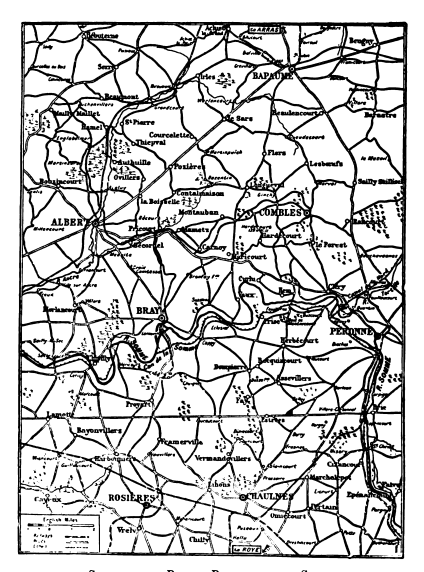
This was the colossal price in blood and treasure that the free nations of the world had to pay to rid the earth of the blight of Teutonic kultur with its mate-

rialistic creed.

The pretext for the opening of hostilities was the assassination, on June 28, 1914, by a Serbian student, of the Archduke Francis Ferdinand, heir to the dual throne of Austria-Hungary, and his wife, while on a visit to Sarajevo, Bosnia. Backed by the German war-lords, Austria made certain demands on Serbia, which were refused, whereupon Austria declared war on July 28 and sent troops against Belgrade. Russia began mobilizing, and Germany declared war on Russia August 1. On the west, the Germans, disregarding their promise to maintain the neutrality of Belgium, flung their forces into that little country and, despite a glorious resistance of the Belgians, crashed their way through and poured into France. Britain by this time had come to the rescue and gallantly aided the Belgians in staying the progress of the enemy. Britain's navy was ready and promptly began the great blockade that was drawn ever tighter as the months went by. Britain's ally, Japan, entered the conflict and after a brief siege took Kiaochow and drove the Teutonic influence out of the Orient.

Briefly this is the story of the war

year by year:
First Year of War. Belgium and Northern France were overrun by a German invading force under General von Kluck. The heroic effort of the French army under General Joffre and a supreme strategic thrust at the German center by Expt. The empire had a casualty list of General Foch turned back the German 3,049,092; of these 658,665 were killed, tide at the battle of the Marne. The sci-Canada alone raised an army of over half entific diabolism of the German High a million; of these 418,980 had gone Command was revealed when poison gas overseas when the war ended. Canadian was projected against the Canadians at troops sustained 220,182 casualties; 155,- Ypres, torturing, blinding and killing 799 had been wounded, and more than thousands. German terrorism on the

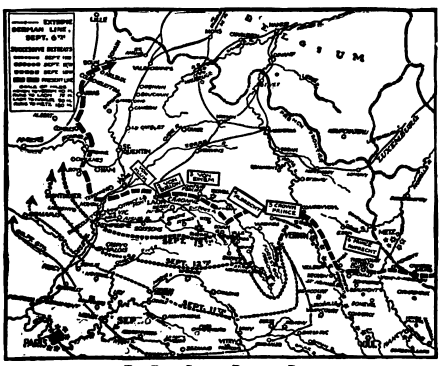


Scene of the Bloody Battles of the Somme

The tide of war swept over this terrain with terrific violence. Peronne was taken by the British in their great offensives of 1916-17; in the last desperate effort of the Germans in 1918 they plunged through Peronne, advancing 35 miles, only to be hurled back with awful losses by Marshal Foch. The town of Albert was taken and retaken several times.

high seas culminated in the sinking of the on a sixty-mile front. Russian forces, bigh seas culminated in the sinking of the Cunard liner Lusitania by a German submarine off the Irish coast. Men, women and children to the number of 1152 lost their lives. Of these 102 were Americans. German colonies in South Africa were aid to artillery and as a destructive force invaded by British South Africa troops on its own account, was rapid, and the under General Louis Botha, who during the Boer war commanded a division against the British. The German holdings at Tsing-Tau and in the Marshall Islands were seized by Japan. German a sixty-mile front. Russian forces, after early successes, were defeated at Tannenburg by von Hindenburg, the outstanding military genius on the German side. The development of aircraft as au did to artillery and as a destructive force invaded by British South Africa troops on its own account, was rapid, and the under General Louis Botha, who during in trench operations became general.

Second Year of War. The tragic sea and land operations at the Dardanelles Islands were seized by Japan. German



THE FIRST GERMAN DASH FOR PARIS

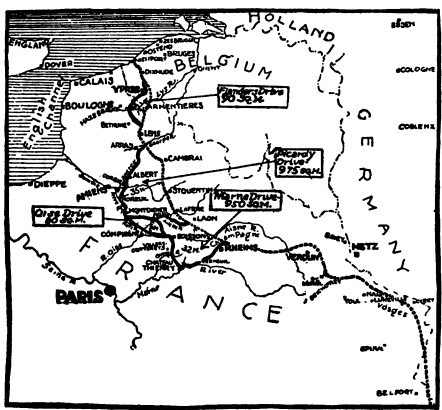
cruisers that had raided seagoing commerce were destroyed. The most noted of these was the Emden, which was defeated and destroyed by the Australian France. The outstanding operation of cruiser Sydney off the Cocos Islands. The British forces on the western front German sea power was further humilimited in a running fight off Helgoland, in which the battle cruiser Blücher was the fall of 1915. The losses on both sides sunk, and in a battle off the Falkland in that titanic struggle staggered two Islands, in which three German cruisers continents. Especially heroic were the were destroyed. Italy entered the war attacks of the Canadians in that great on May 23, 1915, and invaded Austria battle and especially heavy were the losses



Map Showing Part of the Italian Irredenta

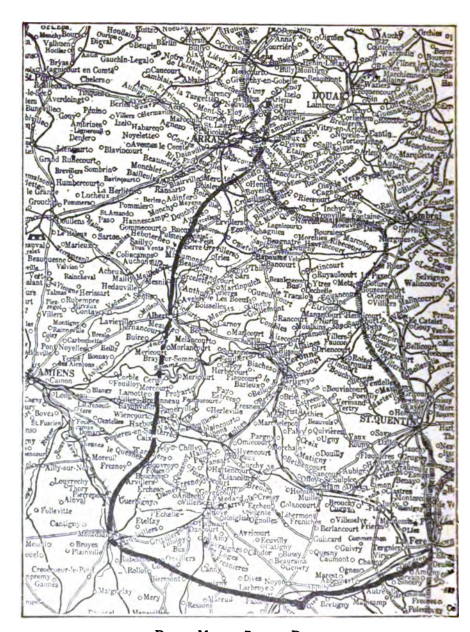
in filled and wounded of the Canadian pelago to the Allies. A British Mesoregiments. They ranked in magnitude potamian force under General Townshend, with the depletion that came to the Auspoorly equipped and unsupported, was cut tralian and New Zealand armies in the off in Kut-el-Amara and surrendered to fatal Gallipoli campaign. This year will the Turks on April 29, 1916. The Italian be glorious forever in the annals of forces under General Cadorna made a France because of the heroic defense at sensational advance terminating in the Verdun. That battle tested to the limit capture of Gorizia. Portugal entered the the offensive strength of the German ma-war on the side of the Allies after it had chine and it was found lacking in power refused to give up to Germany several

in killed and wounded of the Canadian pelago to the Allies. A British Meso-regiments. They ranked in magnitude potamian force under General Townshend,



THE LAST DESPERATE DRIVES OF THE GERMANS

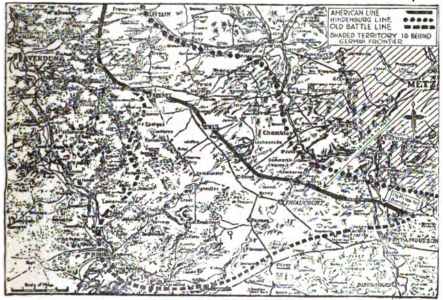
to pierce the superhuman defense of the German ships that had been interned in beroic French forces under Pétain and Portuguese ports. An object lesson in Nivelle. Bulgaria entered the war on Oc-German submarine possibilities was given tober 14, 1915, with a declaration of war America when the Deutschland, a superagainst helpless Serbia. Greece, torn by submarine cargo vessel, arrived in Balti-internal dissensions, inclined first to one more, Maryland, on July 9, 1916. The side, then to the other. The occupation Deutschland later was converted into a of Salonika by French and British expensals and submarine and re-visited American ditionary forces finally swung the archishors, sinking a number of merchant vessels.



DETAIL MAP OF PICARDY DRIVE

sels. It was one of the German submarine on August 30th was hailed as the harmilitary ineffective. German armies under sen headed an irresistible German and von Mackensen and von Hindenburg occupied Warsaw, Brest-Litovsk, Lutsk and Grodno. Grand Duke Nicholas was nia by the Roumanians was turned into removed from the command of the Rusarout. Bulgarian forces invaded the sian armies and Czar Nicholas assumed command. Germany's pretensions to sea Dobrudja region of Roumania and, on November 28th, the seat of the Roupower ended with the battle of Jutland, manian Government was transferred from May 31, 1916, when its High Seas fleet Bucharest, the capital, to Jassy. Roufled after a running fight with British mania ceased to be a factor in the war

flect surrendered to the Allies in Novembinger of further successes. These hopes ber, 1918. Russia proved itself to be a were turned to ashes when you Mackenmilitary ineffective. German armies under sen headed an irresistible German and



THE GREAT ST. MIHIEL SALIENT OBLITERATED BY THE AMERICANS, SEPTEMBER, 1019

cruisers and destroyers. Never, there-on December 6th, when Bucharest fell to rifer, during the war did the German von Mackensen. Emperor Franz Josef of ships venture out of the Bight of Helgo-land.

Third Year of War. Third Year of War. This year was marked by two dramatic episodes. The first of these was the sudden_entrance and the equally sudden exit of Roumania as a factor in the World War.

while Austrian hopes were at their highest.

America's appearance as a belligerent was forecast on January 31, 1917, when Germany announced its intention of sinka factor in the World War. ing all vessels in a blockade zone around The second was the appearance of the British Isles. Count von Bernstorff United States, which became the deciding was handed his passports on February 3d, factor in the war.

Roumania created enthusiasm in Allied countries when it declared war on AustriaHungary August 27th.

A sudden descent against Germany.

This was consumby a Roumanian army into Transylvania mated by a formal vote of Congress de-



TWELVE MILES EAST OF MONASTIR BROAN THE ALLIED DRIVE THAT DEFEATED BULGARIA

America was followed by the organization of a Council of National Defense. Under this body the resources of the nation were mobilized. The council was later virtually abandoned as an organizing factor, its functions going to the War Industries Board, presided over by Bernard Baruch; the Fuel Administration, under Dr. Harry A. Garfield; the War Trade Boaro, with Vance C. McCormick at its head; and other governmental bodies. George Creel headed the Committee on Public Information mation. Conscription was decided upon as the foundation of America's war-making policy, and the training of officers and privates in great training camps was commenced. Great shipping and aircraft programs were formulated and the nation as a whole was placed upon a war footing. The Russian revolution, beginning in bread riots in Petrograd, spread throughout that country, with the result that Russia disappeared as one of the Entente Allies.

Last Months of War, from August 1, 1917, to November 11, 1918. America's might and efficiency were revealed in the speed and thoroughness with which her military, naval and civilian resources were mobilized and thrown into the conflict. Under the supervision of the Chief of Staff, two million American soldiers re-ceived the final touches in their military training and were transported safely over-seas. They became the decisive factor in seas. They became the decisive ractor in the war during the summer and fall of 1918. To their glory be it recorded they never retreated. They fought victorious battles at Cantigny, Château-Thierry, Belleau Wood, St. Mihiel, Siecheprey, Boureches Wood, the Argonne, Stenay, and had reached historic Sedan when the armieties went into affect on Normber 11 armistice went into effect on November 11.

Italy suffered a severe reverse beginning, October 24, 1917, when the Germans rushed through a portion of the Italian army that had been honeycombed with pro-German Socialistic propaganda. Later on the Italians turned the tables on the Austrians with a terrific drive commanded by General Diaz, which resulted in the capture of nearly half a million prisoners and forced Austria-Hungary out of the war.

Canada again emblazoned its name in history through the capture of Passchendaele on November 6, 1917; and a year later it was the irresistible Canadians who took Mons, the last stronghold to be wrested from the Germans before the armistice.

On the Russian and Roumanian fronts Generals Brusiloff and Korniloff for a time achieved success, but the Bolsheviki of November 11 was only a short space of

claring war on April 6th. This action by gospel reaching the men in the ranks they threw down their guns and refused to fight. In November Lenine took control of Russian affairs and a peace treaty with the Central Powers was signed in March, 1918. Roumania also concluded a peace treaty. Czar Nicholas, who, after the revolution, had been interned in Tsarskoe-Selo and later at Yekaterinberg, was executed July 20, 1918, by order of the Bolsheviki Ural Regional Council.

The British Mesopotamian forces ad-

vanced into Palestine and Mesopotamia, Stanley Maude, the leader of the expedition, died in Mesopotamia November 18, 1917. General Allenby, commanding British. ish and Arabian forces, routed and destroyed three Turkish armies in Palestine, capturing Jerusalem December 8, 1917. Damascus fell to the British in October, 1918.

The turning point of the war came on March 29, 1918, when General Foch was chosen Commander in Chief of all the Alhed forces. This followed Germany's great drive from Arras to La Fere. Successive German thrusts yielded territory; but Foch, patiently biding his time, elected to halt the German drive with Americans. The Marines of the United States forces were given the place of honor, and at Château-Thierry the counter thrust of Foch was commenced by a complete de-feat of the Prussian Guard and other crack German regiments by the untried soldiers of America. A little later the great salient of St. Mihiel, established by the Germans in 1914, was wiped out by American troops.

The 'Yanks' were coming at the rate of 200,000 men a month, and they threw themselves into the conflict with a vigor that inspired the Allies and dismayed the enemy. It was the end of the German advance, the beginning of the humiliating defeat that was to be visited upon the Teuton warmakers.

Said President Wilson, in his address to Congress December 2, 1918, prior to sailing for Europe to take part in the Peace Conference: 'What we all thank God for with deevest gratitude is that our men went in force into the line of battle just at the critical moment, when the whole fate of the world seemed to hang in the balance, and threw their fresh strength into the ranks of freedom in time to turn the whole tide and sweep of the fateful struggle—turn it once for all, so that henceforth it was back, back, back for their enemies, always back, never again forward!'

From Château-Thierry to the armistice



GERMAN RETIREMENT UNDER ARMISTICE OF NOVEMBER 11, 1918

Dotted area, invaded territory of Belgium, France, Luxembourg and Alsace-Lorraine; area in small squares, part of Germany west of the Rnine; lightly shaded area to east of Rhine, neutral zone; black semi-circles, bridge-heads of thirty kilometers radius to be occupied by Allied armies.

time, but in it was compressed the humiliation of arrogant Teutonic imperialism, the destruction of militaristic aristocracy, and the liberation of the world.

The Armistice. Bulgaria surrendered to General d'Esperey, the Allied com-mander, on September 29, agreeing to evacuate all foreign territory; to demo-bilize her army and surrender all means of transport to the Allies; to surrender her boats and control of navigation on the Danube and concede to the Allies free passage through Bulgaria for the development of military operations.

The armistice with Turkey, signed on October 31, provided for the opening of the Dardanelles and Bosporus; access to the Black Sea; Allied occupation of the Dardanelles and Bosporus forts; surrender of all war vessels in Turkish waters; withdrawal of Turkish troops from Per-sia; surrender of all garrisons in Hedjaz; Assir, Yemen, Syria and Mesopotamia;

release of Allied prisoners.

The armistice with Austria-Hungary, signed November 3, provided for the demobilization of the Austro-Hungarian army; evacuation of all territories invaded by Austria-Hungary and a further withdrawal to a line indicated by the Allied commander; surrender of 15 Austria-Hungary and a further withdrawal to a line indicated by the Allied commander; surrender of 15 Austria-Allied commander; surrender of 15 Austrian submarines and all German submarines in Austrian waters; surrender of 8 battleships, 3 light cruisers, 9 destroyers, 12 torpedo boats, 1 mine layer, 6 Danube monitors; all other ships to be disarmed.

Germany-proud, imperial Germanymet the greatest humiliation of all the Teutonic Allies when the Kaiser and the German High Command were brought to their knees. Thirty-five clauses, the most severe and drastic ever demanded from a great power, were included in the armistice agreement which took effect at eleven o'clock on November 11, 1918. Among the conditions were: evacuation of invaded countries, including Alsace-Lorraine; surrender of 5000 guns, 25,000 machine guns, 3000 minenwerfers and 1700 airplanes; evacuation of left bank of Rhine; reservation of neutral zone on right bank of Rhine; surrender of 5000 locomotives, 150,000 wagons and 5000 motor lorries; upkeep of troops in Rhine land to be charged to the German govern-ment; return of all prisoners; renuncia-tion of Bucharest and Brest-Litovsk treaties: surrender of 6 battle cruisers, 10 battleships, 8 light cruisers, 50 destroyers; all other ships to be disarmed; surrender of all German submarines; freedom of access to the Baltic; all naval air-eraft to be concentrated and immobilized; all Black Sea ports to be evacuated by

Germany; all Russian warships seized by Germany to be surrendered; no transfers of German merchant shipping to any neutral flag.

(See also articles under Château-Thierry, St. Miliel, Somme, Marne, Ypres, Gallipoli, Palestine, Tannenberg, Jutland, Verdun, Neuve Chapelle, etc.; Foch, Pershing, Haig, Diaz, Currie, Sims, Benson, etc.; Submarines, Aeronautics,

and various countries of the world.)

The Peace Congress. The world's greatest war was followed by the world's greatest peace conference, which opened at three o'clock on the afternoon of January 18, 1919, at the French Foreign Office on the Quai d'Orsay, Paris. Five delegates each were appointed from the United States, Great Britain, France, Italy and Japan. Other nations represented were: Brazil, Belgium, Serbia, Canada, Australia, South Africa, India, Greece, Poland, Roumania, China, Hejas, Portugal, Montenegro, Siam, Cuba, New Zealand, Panama, Haiti, Honduras, Nicaragua, Guatemala, San Domingo, Uruguay, Peru and Bolivia.

The representatives of the United States were President Wilson, Robert Lansing, Henry White, Col. E. M. House, and Gen. Henry White, Col. E. M. House, and Gen-Tasker H. Bliss. Canada was repre-sented by Sir Robert L. Borden, Sir G. E. Foster and C. J. Doherty; Great Britain by Lloyd George, A. J. Balfour, Bonar Law and Mr. Barnes. Georges Clemen-ceau, then Premier of France, was chosen permanent chairman of the conference.

Led by President Wilson, the Congress agreed to the formation of a League of Nations (q. v.), and this became part of the Treaty of Peace with Germany (q. v.) which was signed at Versailles June 28, 1919, and ratified by all the powers with the exception of the United States.

The most important results of the war were the elimination of militarism in Germany; the cession to France by Germany of Alsace-Lorraine and the temporary cession of the Saar coal fields; the dis-ruption of the former empire of Austria-Hungary; the erection of the states of Poland. Czechoslovakia, Austria, Hungary, Finland, and Jugo-Slavia; the en-larged boundaries of Roumania, Greece, Italy, and Belgium; the great increase in territory of the British Empire (gained from Germany and Turkey), and the transfer of the German-owned Pacific is-lands north of the equator and the German-leased territory in Shantung to Japan. The United States signed a separate peace with Germany; ratified November 11, 1921.



FORTS AND FLYING BASES ON NORTH SEA

Summarized Chronology of the War

1914

June

28.—Assassination of Archduke Franeis Ferdinand, heir to throne of Austria-Hungary, and his wife at Sarajevo, Bosnia.

July

28.-Austria-Hungary declares war on Serbia. 29.—Russian mobilization ordered.

August

1.—Germany declares war on Russia.

1.-France orderes mobilization.

2.—Germany demands free passage through Belgium.

3.—Germany declares war on France. 3.—Belgium rejects Germany's demand. Troops under Gen. Von Kluck cross border. Halted at Liége.

4.-Great Britain at war with Ger-Kitchener becomes Secretary of many.

War. 5.—President Wilson tenders good offices of United States in interests of peace.

6.-Austria-Hungary at war with Rus-

- 7.—French forces invade Alsace. Gen. Joffre in supreme command of French
- Montenegro at war with Austria. 7.—Great Britain's Expeditionary Force lands at Ostend, Calais and Dunkirk.
 - 8.—British seize German Togoland.

8.—Serbia at war with Germany. 8.—Portugal announces readiness to

stand by alliance with England.

11.—German cruisers Goeben and Breslau enter Dardanelles and are purchased by Turkey.

12.—Great Britain at war with Austria-Hungary.

12.—Montenegro at war with Germany. 17.—Belgian capital removed from

Brussels to Antwerp. 19.—Canadian Parliament authorizes

raising expeditionary force,
20.—Germans occupy Brussels,
23.—Japan at war with Germany. Begins attack on Tsingtau.

24.—Germany enters France near Lille. 25.—Austria at war with Japan.

26.-Louvain sacked and burned by Germans. Viviani becomes premier of France.

28.—British fleet sinks three German cruisers and two destroyers off Helgoland.

28.—Austria declares war on Belgium. 29.—Russians invest Konigsberg, East Prussia. New Zealanders seize German

Samoa. 30.—Amiens occupied by Germans.
31.—Russian army of invasion in East
Prussia defeated at Tannenberg by Ger-

mans under Von Hindenburg.

31.—St. Petersburg changed to Petrograd by imperial decree.

September

3.—Paris placed in state of siege: government transferred to Bordeaux.

3.—Lemberg, Gallicia, occupied by Rus-

-Germans occupy Rheims. 6-10.—Battle of Marne. Von Kluck is beaten by Gen. Joffre, and the German army retreats from Paris to the Soissons-Rheims line.

10.—Emden, German cruiser, carries

out raids in Bay of Bengal. 14.—French reoccupy Amiens and \mathbf{R} heims.

19.—British forces begin operations in Southwest Africa.

20.—Rheims cathedral shelled by Germana.

24.—Allies occupy Peronne. 25.—Australians seize German New Guinea.

28.—Anglo-French forces invade German colony of Kamerun.

29.—Antwerp bombardment begins.

October

2.—British Admiralty announces intention to mine North Sea areas.

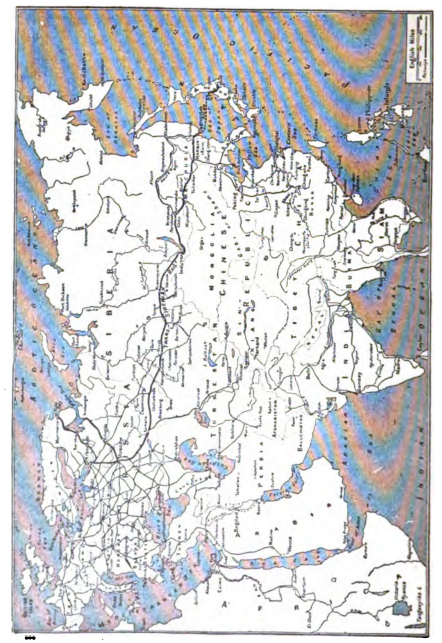
6 .- Japan seizes Marshall Islands in

9.—Antwerp surrenders to Germans. Government removed to Ostend.

13.—British occupy Ypres.

14.—Canadian Expeditionary Force of 32,000 men lands at Plymouth.

Belgian 15.—Germans occupy Ostend. government removed to Havre, France.



RUBBIA'S GREAT RAILWAY LINK BETWEEN PETROGRAD AND VLAD'VOSTOK

November

1.-Monmouth and Good Hope, British cruisers, are sunk by German squadron off Chile under command of Admiral Von Spee.

5.—Great Britain and France declare

war on Turkey.

5.—Cyprus annexed by Great Britain. 7.—German garrison of Tsingtau sur-

renders to Japanese.

9.—Emden, German cruiser, which had carried out raiding operations for two months, is destroyed by Australian cruiser Sydney off the Cocos Islands, southwest of Java.

16.—Prohibition of sale of intoxicants

in Russia enforced.

27.—Czernowitz, capital of Bukowina, captured by Russians.

December

2.—Belgrade occupied by Austrians.
3.—Cracow bombarded by Russians.

8.—Off the Falkland Islands, British squadron under command of Rear-Admiral Sturdee, sinks three of the German cruisers which had destroyed the Good Hope and Monmouth on Nov. 1. The Dresden escapes.

14.—Austrians evacuate Belgrade.

16.—German squadron bombards Hartlepool, Scarborough and Whitby on east coast of England.
23.—Siege of Cracow raised. Russians

retire.

1915

January

24.—British fleet puts to flight a German squadron in North Sea and sinks the battle cruiser Blücher.

28.—American bark, William P. Frye, sunk by German cruiser in South Atlan-

tic.

February

10.—Russians defeated by Germans in Battle of Masurian Lakes.

18.—German submarine "blockade" of British Isles begins.

25.—Allied fleet destroys outer forts of Dardanelles.

March

2.-Allied troops land at Kum-Kale, on capture Kut-el-Amara. Asiatic side of Dardanelles.

10.—British take Neuve Chapelle in

Manders battle.

14.—Dresden, German raiding cruiser, in sunk by British squadron off the Chilean coast.

22.—Austrian fortress of Przemysl sur-

renders to Russians.

April

22.-Poison gas first used by Germans in attack on Canadians at Ypres, Belgium.

May

1.—American steamer Gulflight torpedoed off Scilly Isles by German submarine; 3 lives lost.

2.—British South African troops under craft. General Botha capture Otymbingue, German Southwest Africa.

7.—Germans capture Libau, Russian

Baltic port.

7.—Lusitania, Cunard liner, sunk by German submarine off Kinsale Head, Irish coast, with loss of 1152 lives; 102 Americans.

23.—Italy declares war on Austria-Hungary and begins invasion on a 60-

mile front.

24.—American steamer Nebraskan torpedoed by German submarine off Irish coast, but reaches Liverpool in safety.

31.—German Zeppelins bombard sub-

urbs of London.

June

1.—Germany apologizes for attack on Gulflight and offers reparation. Austrians recapture Przemysl.

3.—British forces operating on Tigris

4-6.—German aircraft bombs English towns.

7.—Bryan, U. S. Secretary of State, resigns.

15.—Allied aircraft bombs Karlsruhe, Baden, in retaliation.

22.—Lemberg recaptured by Austrians. 26.—Montenegrins enter Scutari, Albania.

9.—German Southwest Africa surrenders to British South African troops under Gen. Botha.

25.—American steamer Leelanaw. Archangel to Belfast with flax, torpedoed

off Scotland.
31.—Baden bombarded by French air-

August

5.—Warsaw captured by Germans. 6.—Ivangorod occupied by Austrians. 6.—Gallipoli l'entasua campaigne of a Bulgaria.

a second stage with the debarkation of a Bulgaria.

17.—France at war with Bulgaria.

17.—France at war with Bulgaria. on the west coast of the peninsula.

8.—Russians defeat German fleet of 9 railroad at Vranja. battleships and 12 cruisers at entrance of 19.—Italy and

Gulf of Riga.

19.—Arabic, White Star liner, sunk by submarine off Fastnet; 44 lives lost; 2 Americans.

25.—Brest-Litovsk, Russian fortress, succeeding Viviani. captured by Austro-Germans.

28.—Italians reach Cima Cista, northeast of Trent.

30.—British submarine attacks Constantinople and damages the Galata Bridge.

31.—Lutsk, Russian fortress, captured

by Austrians.

September

2.—Grodno, Russian fortress, occupied by Germans.

6.—Czar Nicholas of Russia assumes command of Russian armies. Grand Duke Niccolas is transferred to the Caucasus.

b .- Pinsk occupied by Germans. 18.-Vilna evacuated by Russia.

24.—Lutsk recaptured by Russians. 25.—Allies open offensive on western fro. and occupy Lens.

2. Lutsk again falls to Germans.

October

5.—Greece becomes political storm center. Franco-British force lands at Salonika and Greek ministry resigns.

9.—Belgrade again occupied by Austro-

Germans.

11.—Zaimis, new Greek premier, an-

nounces solicy of armed neutrality.

12.— Edith Cavell, English nurse, shot
by Germans for aiding British prisoners to escape from Belgium.

13.—London hombarded by Zeppelins;

55 persons killed; 114 injured.

Bulgaria at war with Serbia. 14.—Italians capture Pregasina, on the

Trentino frontier.

15.—Great Britain declares war on

18.—Bulgarians cut the Nish-Salonika

19.—Italy and Russia at war with Bulgaria.

22.—Uskub occupied by Bulgarians.

28.—Pirot captured by Bulgarians.
29.—Briand becomes premier of France,

November

5.—Nish, Serbian war capital, captured

by Bulgarians.
9.—Ancona, Italian liner, torpedoed in Mediterranean.

17.—Anglo-French war council holds

first meeting in Paris.
20.—Novibazar occupied by German

troops.
22.—Ctesiphon, near Bagdad, captured by British forces in Asia Minor.

23.—Italians drive Austrians from positions on Carso Plateau.

24.—Serbian government transferred to Scutari, Albania.

December

1.—British Mesopotamian forces retire to Kut-el-Amara.

2.—Monastir evacuated by Serbians.
4.—Henry Ford, with large party of peace advocates, sails for Europe on chartered steamer Oscar II, with the object of

ending the war.

13.—Serbia in hands of enemy, Allied forces abandoning last positions and retiring across Greek frontier.

15.—Gen. Sir Douglas Haig succeeds Field Marshal Sir John French as Com-mander-in-Chief of British forces in France.

20.—Dardanelles expedition ends; British troops begin withdrawal from positions on Suvla Bay and Gallipoli Penin-

sula. 22. -Henry Ford leaves his peace party at Christiania and returns to the United

States.

1916

January

11.—Greek island of Corfu occupied by

French.

13.—Cettinje, capital of Montenegro, occupied by Austrians.

Albania taken by Austrians.

23.—Scutari, Albania, taken by Austrians.

and towns in England.

February

1.—Appam, British liner, is brought into Norfolk, Va., by German prize crew.

10.—British conscription law goes into effect.

16.—Erzerum, in Turkish Armenia, captured by Russians under Grand Duke
29-31.—German Zeppelins bomb Paris Nicholas. Kamerun, German colon.
 Africa, conquered by British forces. colony 21.—Battle of Verdun begins. Germans

take Haumont.

25.—Fort Douaumont falls to Germans in Verdun battle.

27.—Durazzo, Albania, occupied by Austrians.

March

5.—Moewe, German raider, reaches home port after a cruise of several months. 9.—Germany declares war on Portugal

on the latter's refusal to give up seized ships.

15.—Austria-Hungary at war with Portugal.

24.—Sussez, French cross-channel steam- line, using cavalry. er, with many Americans aboard, sunk by submarine off Dieppe. No Americans lost.

Verdun Battle.

April

18.—Trebizond, Turkish Black Sea port, captured by Russians. 19.—President Wilson publicly warns

Germany not to pursue submarine policy. 20.—Russian troops landed at Mar-

seilles for service on French front.

24.—Irish rebellion begins in Dublin. Republic declared. Patrick Pearse announced as first president.

29.—British force of 9000 men, under Gen. Townshend, besieged in Kut-el-Amara, surrenders to Turks. 30.—Irish rebellion ends with uncondi-

tional surrender of Pearse and other leaders, who are tried by court-martial and executed.

May

-Cymric, White Star liner, torpedoed off Irish coast.

14.—Italian positions penetrated by Austrians.

15.—Vimy Ridge gained by British. 26.—Bulgarians invade Greece and oc-

cupy forts on the Struma.

31.—Jutland naval battle: British and German fleets engaged; heavy losses on both sides.

June

5.—Kitchener, British Secretary of War, loses his life when the cruiser marine, arrives at New London, Conn., on Hampshire, on which he was voyaging to Russia, is sunk off the Orkney Islands, 2.—Fort Vaux evacuated by Germans. Scotland.

6 .- Germans capture Fort Vaux in dent of the United States.

Verdun attack.

8.—Lutsk, Russian fortress, recaptured from Germans.

17.—Czernowitz, capital of Bukowina, occupied by Russians.
21.—Allies demand Greek demobiliza-

tion.

27.—King Constantine orders demobilization of Greek army.

28.—Italians storm Monte Trappola, in the Trentino district.

July

1.—British and French attack north and south of the Somme. 9.—Deutschland, German submarine

freight boat, lands at Baitimore. Md.

14.—British penetrate German second

Longueval captured by British.

25.—Pozières occupied by British. 30.—British and French advance be-31.—Melancourt taken by Germans in tween Delville Wood and the Somme,

August

3.—French recapture Fleury.

9.—Italians enter Goritzia.

Stanislau occupied by Russians. 25.—Kavala, Greek seaport town, taken

by Bulgarians. 27.—Roumania declares war on Austria-Hungary.

28.—Italy at war with Germany.

28.—Germany at war with Roumania. 30.—Roumanians advance into Tran-

31.—Bulgaria at war with Roumania. Turkey at war with Roumania.

September

2.—Bulgarian forces invade Roumania along the Dobrudja frontier. 13.—Italians defeat Austrians on the Carso.

15 .- British capture Flers, Courcelette, and other German positions on western front, using 'tanks.'

26.—Combles and Thiepval captured by British and French. 29.—Roumanians begin retreat from Transylvania.

October

24.—Fort Douaumont recaptured by French.

November

2.—Fort Vaux evacuated by Germans.
7.—Woodrow Wilson re-elected Presi-

13.—British advance along the Ancre.

19.—Monastir evacuated by Bulgarians and Germans.

21.-Britannic, mammoth British hospital ship, sunk by mine in Ægean Sea. 22.—Emperor Franz Josef, of Austria-Hungary, dies. Succeeded by Charles I. 23.—German warships bombard Eng-

lish coast.

28.—Roumanian government is transferred to Jassy.

29.-Minnewaska, Atlantic transport note and suggests a peace conference liner, sunk by mine in Mediterranean.

December

upon surrender of Greek arms and muni- reparation and guarantees, tions.

6.—Bucharest, capital of Roumania, captured by Austro-Germans.
7.—David Lloyd George succeeds As-

quith as premier of England.

15.—French complete recapture ground taken by Germans in Verdun battle.

18.—President Wilson makes peace overtures to belligerents.

26.—Germany replies to President's

30.—French government on behalf of Entente Allies replies to President Wil-son's note and refuses to discuss peace 1.—Allied troops enter Athens to insist till Germany agrees to give 'restitution,

1917

January

1.—Turkey declares its independence of the Duma. suzerainty of European powers.
1.—Ivernia, Cunard liner, is sunk in

Mediterranean.

22.-President Wilson suggests to the belligerents a 'peace without victory.'

31.—Germany announces intention of sinking all vessels in war zone around British Isles.

February

3.—United States severs diplomatic relations with Germany. Count Von Bernstorff is handed his passports. 7.—California, Anchor liner, is sunk off

Irish coast. 13.—Afric, White Star liner, sunk by

submarine. 17.—British troops on the Ancre cap-

ture German positions. 25.—Laconia, Cunard liner, sunk off

Irish coast.

26.—Kut-el-Amara recaptured Turks by new British Mesopotamian expedition under command of Gen. Sir Stanley Mande.

28.—United States government makes public a communication from Germany to Mexico proposing an alliance, and offering as a reward the return of Mexico's lost territory in Texas, New Mexico and Ari-

-Submarine campaign of Germans results in the sinking of 134 vessels during

February.

March

3.—British advance on Bapaume.
3.—Mexico denies having received an offer from Germany suggesting an alli-

8.—Count Ferdinand von Zeppelin dies.

10.—Russian Czar suspends sittings of

11.—Bagdad captured by British forces under Gen. Maude.

11.—Revolutionary movement starts in Petrograd.

14.—China breaks with Germany. 15.—Czar Nicholas abdicates. I

Prince Lvoff heads new cabinet. 17.—Bapaume falls to British. Roye

and Lassigny occupied by French. 18.—Peronne, Chaulnes, Nesl Nesle and

Noyon evacuated by Germans, who retire on an 85-mile front. 18.—City of Memphis, Illinois, and Vigilancia, American ships, torpedoed.
19.—Alexander Ribot becomes French

premier, succeeding Briand.
21.—Healdton, American ship, bound from Philadelphia to Rotterdam, sunk without warning: 21 men lost.

26-31.—British advance on Cambrai.

April

1.—Aztec, American armed ship, sunk in submarine zone.

5.—Missourian, American steamer, sunk in Mediterranean.

6.—United States declares war on Germany 7.—Cuba and Panama at war with

8.—Austria-Hungary breaks with Unit-

ed States. 9.—Germans retreat before British on

long front.

9.—Bolivia breaks with Germany.
13.—Vimy, Givenchy, Bailleul and positions about Lens taken by Canadians.
20.—Turkey breaks with United States.

May

9.—Liberia breaks with Germany.

11.—Russian Council of Workmen's and Soldiers' Delegates demands peace conference.

15.—Gen. Petnin succeeds Gen. Nivelle dominating Lens. as Commander-in-Chief of French armies. 19.—Italians cross the Isonso and take Gen. Foch is appointed Chief of Staff.

16.—Bullecourt captured by British in

the Arras battles.

17.—Honduras breaks with Germany.

18.—Conscription bill signed by President Wilson.

Nicaragua breaks with Germany. 22-26.—Italians advance on the Carso.

June

4.—Senator Root arrives in Russia at head of commission appointed by President.

5.—Registration day for new draft army in United States.

7.—Messines-Wytschaete ridge in English hands.

8.—Gen. Pershing, Commander-in-Chief of American expeditionary force, arrives in England en route to France. 18.—Haiti breaks with Germany.

July

1.—Russians begin offensive in Gallicia, Kerensky, minister of war, leading in persen.

3.-American expeditionary force ar-

rives in France. 6.—Canadian House of Commons passes

Compulsory Military Service Bill.

12.-King Constantine of Greece abdicates in favor of his second son, Alex. der Ahmed Bey, captured by British. ander.

14.—Bethmann-Hollweg, German Chancellor, resigns; succeeded by Dr. Georg 16-23.—Retreat of Russians on a front

of 155 miles.

20.—Alexander Kerensky becomes Russian premier, succeeding Lvoff.

20.—Drawing of draft numbers for American conscript army begins. 22.—Siam at war with Germany and

Austria.

24.—Austro-Germans retake Stanislau. 31.-Franco-British attack penetrates German lines on a 20-mile front.

1.—Pope Benedict XV makes plea for sence on a basis of no annexation, no indemnity.

3.—Czernowits captured by Austro- and evacuate the Bainsizza Plateau.

26.—Brazil at war with Germany. Germans.

7.—Liberia at war with Germany. 8.—Canadian Conscription Bill passes Germans.

its third reading in Senate. 14.—China at war with Germany and Austria-Hungary.

15.—St. Quentin Cathedral destroyed

by Germans. 15.—Canadian troops capture Hill 70,

Austrian positions.

28.—Pope Benedict's peace plea rejected by President Wilson.

September

3.—Riga captured by Germans.

5.—New American National Army begins to assemble in the different cantonments.

7.—Minnehaha, Atlan liner, sunk off Irish coast. Atlantic 12.—Argentine dismisses Von Luxburg.

German minister, on charges of improper conduct made public by United States government.

14.—Paul Painlevé becomes French premier, succeeding Ribot.

16.—Russia proclaimed a republic by

Kerensky.

20.—Costa Rica breaks with Germany.

21.—Gen. Tasker H. Bliss named Chief of Staff of the United States Army. 25.—Guynemer, famous French flier,

killed.

26.—Zonnebeke, Polygon Wood and Tower Hamlets, east of Ypres, taken by British.

28.—William D. Haywood, secretary, and 100 members of the Industrial Workers of the World arrested for sedition.

29.—Turkish Mesopotamian army

October

6.—Peru and Uruguay break with Ger-

many.
9.—Poelcapelle and other German positions captured in Franco-British attack. 12-16.—Oesel and Dago, Russian islands

in Gulf of Riga, captured by Germans. 17.—Antilles, American transport, westbound from France, sunk by submarine; 67 lost.

18.—Moon Island, in the Gulf of Riga, taken by Germans.

23.—American troops in France fire their first shot in trench warfare

23.—French advance northeast of Sois-RODR.

24.-Austro-Germans begin great offensive on Italian positions.

25.—Italians retreat across the Isonso

27.—Goritzia recaptured by Austro-

30.—Michaelis. German Chancellor, resigns; succeeded by Count George F. won Hertling.

31.—Italians retreat to the Tagliamento.

31.by British.

November

1.—Germans abandon position Chemin des Dames.

3.—Americans in trenches suffer 20

cusualties in German attacks.

5.—Italians abandon Tagliamento line and retire on 93-mile front in the Carnic Alps.

6.—Passchendaele captured by Canadians.

6.—British Mesopotamian forces reach Tekrit, 100 miles northwest of Bagdad.

7.—The Russian Bolsheviki, led by Lenine and Trotzsky, seize Petrograd and depose Kerensky.

8.—Gen. Diaz succeeds Gen. Cadorna as Commander-in-Chief of Italian armies. 9.—Italians retreat to the Piave.

10.—Lenine becomes premier of Russia, succeeding Kerensky.

15.—Georges Clemenceau becomes pre-

ier of France, succeeding rainteness.

18.—Major-General Maude, captor of Hungary.

11.—United States at war with Austriamier of France, succeeding Painlevé.

Bagdad, dies in Mosopotamia. 21.—Ribecourt, Flesquières, Havrin-

court, Marcoing and other German positions captured by British.

23.-Italians repulse Germans on the whole front from the Asiago Plateau to the Brenta River.

1918

January

14.—Premier Clemenceau orders arrest of former Premier Caillaux on high treason charge.

19.—American troops take over sector and Finland. northwest of Toul.

20.—Italians capture Monte di val of peace with Central Powers. Belle.

February

1.—Argentine Minister of War recalls military attachés from Berlin and Vienna.

6.—Tuscania, American transport, torpedoed off coast of Ireland; 101 lost. 22.—American troops in Chemin des

Dames sector.

26.—British hospital ship, Glenart Cas-

tle, torpedoed.
27.—Japan proposes joint military operations with Allies in Siberia.

1.—Americans gain signal victory in salient north of Toul.

24.—Cambrai menaced by British, who -Beersheba, in Palestine, occupied approach within three miles, capturing Bourlon Wood.

December

1.—German East Africa reported com-

on pletely conquered.

1.—Allies' Supreme War Council, representing the United States, France, Great Britain and Italy, holds first meeting at Versailles.

3.—Russian Bolsheviki arrange armi-

stice with Germans.

5.—British retire from Bourlon Wood, Graincourt and other positions west of Cambrai.

6.-Jacob Jones, American destroyer,

sunk by submarine in European waters.
6.—Steamer Mont Blanc, loaded with munitions, explodes in collision with the Imo in Halifax harbor: 1500 persons are killed.

7.—Finland declares independence.

8.—Jerusalem, held by the Turks for 673 years, surrenders to British, under Gen. Allenby.

8.—Ecuador breaks with Germany.

Hungary. 15.—Armistice signed between Germany

and Russia at Brest-Litovsk.

17.—Coalition government of Sir Robert Borden is returned and conscription confirmed in Canada.

3.—Peace treaty between Bolshevik government of Russia and the Central Powers signed at Brest-Litovsk.

4.—Treaty signed between Germany

5.—Roumania signs preliminary treaty

9.—Russian capital moved from Petrograd to Moscow.

14.—Russo-German peace treaty ratified by All-Russian Congress of Soviets at Moscow.

20.—President Wilson orders all Holland ships in American ports taken over.

21.—Germans begin great drive on 50mile front from Arras to La Fere. Bombardment of Paris by German long-range gun from a distance of 76 miles.

24.—Peronne, Ham and Chauny evacuated by Allies.

25.—Bapaume and Nesle occupied by Germans.

29.—General Foch chosen Commander in-Chief of all Allied forces,

April

5.—Japanese forces landed at Vladivostok.

9.—Second German drive begun in Flanders.

10.—First German drive halted before Amiens after maximum advance of 35

14.-United States Senator Stone, of Missouri, chairman of Committee on For-

cign Relations, dies.
15.—Second German drive halted before Ypres, after maximum advance of 10 miles.

16.—Bolo Pasha, Levantine resident in Paris, executed for treason.

21.—Guatemala at war with Germany. 22.—Baron Von Richthofen, premier German flier, killed.
23.—British naval forces raid Zeebrugge

in Belgium, German submarine base, and block channel.

May

7.—Nicaragua at war with Germany and her allies.

19 .- Major Raoul Lufberry, famous American aviator, killed.

24.—Costa Rica at war with Germany

and Austria-Hungary.

27.—Third German drive begins on Aisne-Marne front of 30 miles between Soissons and Rheims.

28.—Germans sweep on beyond the Chemin des Dames and cross the Vesle at Fismes.

local attack.

20.—Soissons evacuated by French. 31.-Marne River crossed by Germans, who reach Château-Thierry, 40 miles from Paris.

31.—President Lincoln, American trans-

port, sunk.

June

2.—Schooner Educard H. Cole torpedoed by submarine off American coast.

3-6.—American marines and regulars check advance of Germans at Château-Thierry and Neuilly after maximum advance of Germans of 32 miles. Beginning of American co-operation on major scale.

9-14.—German drive on Noyon-Montlidier front. Maximum advance, 5 miles. 15-24.—Austrian drive on Italian front

ends in complete failure.

30.—American troops in France, in all departments of service, number 1,019,115.

July

1.-Vaux taken by Americans.

3.-Mohammed V. Sultan of Turkey. dies.

10.-Czecho-Slovaks, aided by Allies,

take control of a long stretch of the Trans-Siberian Railway.

12.—Berat, Austrian base in Albania, captured by Italians.

15.—Haiti at war with Germany. 15.—Stonewall defense of Chateau-Thierry blocks new German drive on Paris.

16.—Nicholas Romanoff, ex-Czar of Russia, executed at Yekaterinburg.

17.-Lieut. Quentin Roosevelt, youngest son of ex-President Roosevelt, killed in

aerial battle near Château-Thierry.
18.—French and Americans begin counter offensive on Marne-Aisne front.

19 .- San Diego, United States cruiser,

sunk off Fire Island.

20.—Carpathia, Cunard liner, used as transport, torpedoed off Irish coast. It was the Carpathia that saved most of the survivors of the Titanic in April, 1912. 20.—Justicia, giant liner used as troopship, is sunk off Irish coast.

21.—German submarine sinks three barges off Cape Col.
23.—French take Oulchy-le-Château

and drive the Germans back ten miles between the Aisne and the Marne.

30.—Allies astride the Ourcq; Germans in full retreat to the Vesle.

August

1.—Sergeant Joyce Kilmer, American 28.—Cantigny taken by Americans in poet and critic, aged 31, dies in battle.

2.—French troops recapture Soissons.
3.—President Wilson announces new policy regarding Russia and agrees to cooperate with Great Britain, France and Japan in sending forces to Murmansk, Archangel and Vladivostok.

3.—Allies sweep on between Soissons and Rheims, driving the enemy from his base at Fismes and capturing the entire

Aisne-Vesle front. 7.—Franco-American troops cross the

Vesle. 8.—New Allied drive begun by Field-Marshal Haig in Picardy, penetrating enemy front 14 miles.

10.—Montdidier recaptured.
13.—Lassigny Massif taken by French.
15.—Canadians capture Damery and

Parvillers, northwest of Royc. 29.—Noyon and Bapaume fall in new Allied advance.

September 1.—Australians take Peronne. 1.—Americans fight for the first time on Belgian soil and capture Voormeseele.

Germans are driven back to the Hindenburg line which they held in November, 1917.

12.—Registration day for new draft army of men between 18 and 45 in the United States.

13.—Americans begin vigorous offense in St. Mihiel Sector on 40-mile front.

14.—St. Mihiel recaptured from Germans. General Pershing announces entire St. Mihiel salient erased, liberating more than 150 square miles of French territory which had been in German hands since 1914.

14.—Austro-Hungarian government invites belligerents to enter a confidential peace discussion.

15.—President Wilson refuses to dis-

cuss peace. 18.—John W. Davis, of West Virginia, appointed ambassador of the United States to Great Britain.

20.—Nazareth occupied by British forces

in Palestine under Gen. Allenby.

23.—Bulgarian armies flee before combined attacks of British, Greek, Serbian, Italian and French.

25.—British take 40,000 prisoners in

Palestine offensive.

26.—Strumnitza, Bulgaria, occupied by Allies.

27.—Franco-Americans in drive from ter Bellejoyeuse. Rheims to Verdun take 30,000 prisoners. 28.—Belgians attack enemy from Ypres

to North Sea, gaining four miles.

29.—Bulgaria surrenders to General d'Esperey, the Allied commander.

Roulers.

October

-St. Quentin, cornerstone of Hindenburg line, captured.

1.—Damascus occupied by British in Palestine campaign.

2.—Lens evacuated by Germans. -Albania cleared of Austrians by Italians.

3.—Hindenburg line pierced by British between Cambrai and St. Quentin.

4.—Ferdinand, king of Bulgaria, abdi-

cates; Boris succeeds.
5.—Prince Maximilian, new German Chancellor, pleads with President Wilson

to ask Allies for armistice. 6.—Beirut, chief seaport of Syria, evacuated by Turks, is entered by French

7.—Berry-au-Bac taken by French.

8.—President Wilson asks whether German Chancellor speaks for people or ference at Paris. war lords.

9.—Cambrai in Allied hands.

10.—Leinster, passenger steamer, sunk in Irish Channel by submarine: 480 liver

lost; final German atrocity at sea.
11.—Americans advance through Ar-

gonne forest.

12.—German foreign secretary, Solf, says plea for armistice is made in name of German people; agrees to evacuate all foreign soil.

13.—Laon and La Fère abandoned by

Germans.

13.—Grandpré captured by Americans after four days' battle.

14.—President Wilson refers Germans to General Foch for armistice terms.

15.—Durazzo, Austrian naval base in

Albania, taken by Italians.

16.—Lille entered by British patrols.

17.—Ostend, German submarine base, taken by land and sea forces.

17.—Douni falls to Allies. 19.—Bruges and Zeebrugge taken by Belgians and British.

25.—Beginning of terrific Italian drive which nets 50,000 prisoners in five days.

31.—Turkey surrenders; armistice takes effect at noon; conditions include free passage of Dardanelles.

23.—Troops of the American Third Corps reach the ridge north of Bantheville.

27.--Americans north of Grandpre en-

November

1.—Cléry-le-Grand captured by Ameri-

can troops of First Army.
3.—Americans sweep ahead on 50-mile 30 .- British-Belgian advance reaches front above Verdun; enemy in full retreat.

3.—Austria surrenders, signing armis-tice with Italy at 3 P. M., after 500,000 prisoners had been taken.

4.—Americans advance beyond Stenay

and strike at Sedan.
6.—Troops of First American Corps take Flabas, Raucourt, Haracourt, and Autrecourt.

7.—American Rainbow Division and parts of First Division enter suburbs of Sedan.

8.—Heights south of Sedan seized by Americans.

9.—Maubeuge captured by Allies. 9.—Kaiser Wilhelm abdicates and flees

to Holland. 10.-Canadians take Mons in irresistible advance.

11.-Germany signs armistice.

1919

Jan. 18.—First meeting of Peace Con-

June 28.—Treaty of peace with Germany signed at Versuilles.

Europhen (u'ro-fen), a yellow amorphous compound contain-

Europium small quantities in the minerals of the rare earths.' It requires a complicated

petrate ready, petrate ready, are covered with stiff prickles. The species Euryale ferox is sometimes grown in Eutroplus Latin historian, who nourhothouses. The plant is said to have been is shed about 360 A.D. His abridgment of in cultivation in China for 3000 years. the history of Rome (Breviarium Historian are used for food in certain torix Romanx) is written in a perspicutory of the control of the contro

Eurydice (u-rid'i-sē), in Greek mythology, the wife of Orpheus (q. v.). She was the daughter of Aristæus she died from the bite of a serpent. Orpheus followed her to the lower the rought of the pent. Orpheus followed her to the lower world and gained permission to take her world and gained permission to take her back to earth on condition that he would not look behind him. Forgetting his promise he looked back and Eurydice van-ished. Consult Vergil's 'Georgics' and Pope's 'Ode on St. Cecilia.'

Eusebius (0-sē'bi-us), the father of ecclesiastical history, a Greek writer, born in Palestine about 265 Among his works are the Church History, a Chronicle, in two parts, Martyrs of Palestine, Life of Constantine, Contra Hieroclem, Praparatio Evangelica, Demonstratio Evangelico, and Theophania. it contains copious extracts from classical writings. He believed he was living at the beginning of a new age and felt im-

Lustachian Tube anatomy, a canal evangelical doctrines (see above article), leading from the pharynx to the tymhas held conferences at Paris, Berlin, panum of the ear. See Ear and Eustachio. Geneva, New York, London, etc.

Eustachio (fi-sta'ki-o), BARTOLOM-MEO, an Italian physician ing 27.6 per cent of iodine. In its action and anatomist, born soon after 1500; died it is similar to iodoform, to which it is about 1574. He devoted himself to medipreferred by reason of its aromatic odor. cal science and in particular to anatomy, In alcohol, chloroform, ether and oils it which he much enriched by his re-dissolves freely, but not in water. searches. Among his discoveries were (0-ro'pi-um), a chemical the Eustachian tube (which see) and the clement which occurs in Eustachian valve of the fetal heart.

Euterpe (d-ter'pē), (1) one of the Muses, considered as presid-

rare earths. It requires a complicated series of operations to separate it from the lanthanum, cerium, neodymium, gadolinium, and various elements of the 'rare the flute is ascribed to her. (2) In relation might be open to access, and according medical method is to seek to prolong life to the latest possible moment.

Eutropius (ü-trō'pi-us), Flavius, a
Latin historian, who flour-

the incarnation there was only a divine nature in Christ under the appearance of a human body. The doctrines of Euty-ches were condemned by the Conneil of Chalcedon in 451, and he was expelled from his monastery.

Euxine (dks'In; Pontus Euxinus), the ancient name for the Black Sea.

Evangelical (ë-van-jel'i-kel), a term often used to qualify Greek writer, born in Palestine about 240.
A. D., died about 340. About 315 he was carried being often used to quanty appointed Bishop of Cæsarea. He was certain theological views, especially strict the most learned man of his age and took views on the question of the atonement, justification by faith, the inspiration and interest of the Scriptures, and allied authority of the Scriptures, and allied doctrines. In England the so-called Low Church party is evangelical in its views. The 'Evangelical Church' is the official title of the Protestant Church of Prussia, The Proparatio is of especial interest as formed in 1817 by the union of Lutherans and Calvinists.

Evangelical Alliance, an association of pelled to set forth the events leading up members of different sections of the Christo that new era.

Eustachian Tube (0-sta'ki-an), in 1846, to lend its influence in favor of Evangelical Association, a body sent to America, and was present at the battles of Bladensburg and New Orleans,

The Morisonians maintain the other honors. He died in 1870. universality of the atonement, combining with this the doctrine of eternal personal and unconditional election, and denying delphia, that any one will be condemned for Adam's fall. In point of church governabout ninety congregations, chiefly in Scotland.

high-pressure steam engine, a steam dredge, and the 'Cornish boiler.' He pro-jected a railroad to connect New York jected a railroad to connect New York Evanston (ev'anz-ton), a city of Cook and Philadelphia, but lacked the means to build it. He died in New York in Michigan, 12 miles N. of Chicago. It is to build it. 1819.

Evans, Robley Dunglison, naval offi-cer, born in Floyd Co., Vir-ginia, in 1846; was graduated at the U. S. Naval Academy in 1863. He entered the navy during the later years of the Civil on Ohio River, 163 miles E. of St. Louis, war, took part in both attacks on Fort on several railroad lines. It is the center Fisher, and was in command of the of a coal, agricultural and lumber region, Yorktown, at Valparaiso, during the and has numerous manufactures, including Chilean troubles with this country in furniture, buggies, steam shovels, stoves, 1891. His decisive actions here gave him the popular name of 'Fighting Bob Evans.' He took part in the naval fight off

in 1787. After some years of service in India he joined the Army of Wellington in the Peninsula in 1812, where he served with distinction. In 1814 he was which becomes discipated into the atmos-

erican Christians, chiefly of German descent, established about the beginning of in the battle of Waterloo. In 1830, 1831 the last century. In form of government and mode of worship it generally agrees upon the Methodist Episcopal Church.

The Diagrams of Europe in time to take part returning to Europe in time to take part returning to Europe in time to take part seems of 1830, 1831 the was elected to parliament. In 1835 he was appointed to the command of 10,000 troops raised in Britain on beautiful the Methodist Episcopal Church. Evangelical Union, the name of a half of the Queen of Spain. Under the religious sect, training of Evans this force became an also familiarly known as the Morison- excellent army, and several times defeated ians, from the Rev. James Morison, its the Carlists. During the Crimean war he originator. It took rise in Scotland in distinguished himself as commander of 1840, and three years afterwards organ- the second division of the English army, ized itself as a separate Christian denom- and received the thanks of the House and

Evans, Thomas William, a distinguished dentist, born at Philadelphia, Pennsylvania, in 1825. He studied dentistry, and became so expert that he was sent for from France to treat. ment the members of the Evangelical the teeth of Napoleon III. He dwelt in Union are independent. The body has Paris during the remainder of his life, the teeth of Napoleon III. He dwelt in worked for members of all the royal houses of Europe, was loaded with gifts Evangelists (e-van'jel-ists) the writ- and decorations, and acquired a fortune ers of the history or of several million dollars. He became doctrines, precepts, actions, life and interested in military sanitation and death of Christ; in particular, the four founded the Red Cross Society. On the doctrines, precepts, actions, life and interested in military sanitation and death of Christ; in particular, the four founded the Red Cross Society. On the evangelists, Matthew, Mark, Luke and John. The anciest symbols of the four Paris, after the decisive victory of the evangelists are: for Matthew, a man's Germans over Napoleon's army, Sept. 4, face; for Mark, a lion; for Luke, an for John, a flying eagle.

Evans (ev'ans), Mary Ann. See Ellows, after the decisive victory of the escape to England. He died in 1897, leaving nearly the whole of his fortunt or of the automatic flour-mill and the and more than ten years passed before or of the automatic flour-mill and the and more than ten years passed before high-pressure steam engine, a steam the matter was settled in favor of the terms of his will.

pleasantly situated, and is the seat of the Northwestern University, and other educational institutions. Pop. (1920) 37,215. Evansville, a city, county seat of Vanderburg Co., Indiana, pottery, cigars, structural iron, gas engines, cotton, flour, etc. The public buildings include a courthouse, city hall, Wil-After come part in the havar again our lags include a courthouse, city hall, Wil-Santiago, Cuba, in 1898, as commander of the Iowa. He was commissioned rear Hospital for Insane, Elks Home, etc. admiral in 1901, and died in 1912.

There is water power from a dam on the Chia, born at Moig in Ireland 69,647; (1920) 85,264.

phere in the manner of an elastic fluid. legation. He afterwards filled successive The process of evaporation is constantly diplomatic posts in the Netherlands, The process of evaporation is constantly diplomatic posts in the Netherlands, going on at the surface of the earth, but Spain and elsewhere. He was the au-The process of evaporation is constantly diplomatic posts in the Netherlands, going on at the surface of the earth, but Spain and elsewhere. He was the auprincipally at the surface of the sea, of thor, among other works, of Europe, or a lakes, rivers and pools. The vapor thus General Survey of the Present Situation formed, being specifically lighter than of the Principal Powers (1822); and a similar work on America. Everett, man and author, brother of forms clouds, and finally descends in the preceding, born at Dorchester, Massachusetts, in 1794. After traveling for some years in Germany and England, he

the Republican party. In the impeachment trial of President Johnson in 1868 the Republican party. In the impeachment trial of President Johnson in 1868 governor of Massachusetts and minister
he was his principal counsel, and in 1872 plenipotentiary in England (1840). In
was counsel for the United States in the 1845 he was appointed president of HarAlabama Claims arbitration. He served vard College, and in 1852 Secretary of
as Secretary of State during the adminstration of President Hayes and was
Linted States Senator, 1885-91. He died
The Mass. 3 miles N. of Boston,
The 1901 Mass. 3 miles N. of Boston,
The Mass. 1 Siver and Boston at Massin Party and Party a in 1901.

in 1901.

Eveleth (ev'e-leth), a city of St. Louis R. It has iron and steel mills, lumber Co., Minnesota, 70 miles N. works, and manutactures of radiators, w. of Duluth, in an iron mining district shoes, paper ware, chemicals, furniture, (production of ore in 1919, 3,039,355 knts). Pop. (1920) 7205.

Evelyn (ev'el-in), John, an English writer of the seventeenth century, born at Wotton, in Surrey, in 1620; Port Gardner Bay, Puget Sound, at died there in 1706. After completing his mouth of Snohomish River, 30 miles N. of coarse at Oxford he studied law at the Seattle. It is one of the largest lumber-Middle Temple, visited various parts of producing points in the U. S. with 140 middle Temple, visited various parts of producing points in the U. S., with 140 the continent, and in 1659 took the lumber and shingle mills in operation in royal side in the civil war. He published the city and district. Also has paper numerous works, among which are mills, iron works, etc. Pop. (1920) 27.644. Everglades (ev'erglades), a low Chalcography; Sylva, or a Discourse of marshy tract of country Forest Trees; treatises on gardening, in Southern Florida, inundated with architecture, etc. But by far his most water and interspersed with patches or important work is his Memoirs, compressions covered with high grass and important work is his Memoirs, comprehending a diary and correspondence, which are interesting contributions to the history of the time.

1809, he Adams to St. Petersburg as secretary of outward, so as to expose the red internal

Evarts (ev'arts), William M., an emsome years in Germany and England, he
and studied law at Harvard; began vard. He became editor of the North
practice in New York about 1840, and American Review, was prominent as an
subsequently became an active member of orator, and entering the political world,
the Rapphlican party. In the impeach, became successively member of Congress. became successively member of Congress

on Mystic River and Boston & Maine R.

portions covered with high grass and trees. They are 160 miles long and 60 broad. Canals for draining them are under construction.

Evening-primrose, age nus of plants, nat order Onagracese. G. biennis, an American species common in cottage garbournest in England.

Everest (ev'er-est), Mount, the highest the juniper, the holm-oak and many others. Evergreens shed their old leaves the juniper, the holm-oak and many others. Evergreens shed their old leaves the juniper, the holm-oak and many others. Evergreens shed their old leaves the juniper, the holm-oak and many others. Evergreens shed their old leaves foliage has been formed, and consequently are verdant through all the winter season. They form a considerable part of the shrubs commonly cultivated in gardens, and are beautiful at all seasons of the year.

Everett (ev'er-et) Alexander Hill, and are beautiful at all seasons of the year.

Eversion of the Eyelids, or Ectroon 1847. After studying at Harvard, in 1809, he accompanied John Quincy

accompanied John Quincy a disease in which the eyelids are turned

Evesham miles s. z. of Worcester, beautifully situated on the Avon, and giving name to a parliamentary division of the county. It was the seat of a monastery as early as the eighth century. Pop. (1911) 8341. Eviction (e-vik'shun), the disposses-sion of a person from the occupancy of lands or tenements. The term occurs most commonly in connection with the proceedings by which a landlord ejects his tenant for non-pay-ment of rent or on determination of the In the case of evictions of tenancy. tenants in Ireland, generally for non-paymet of rent, the tenants are fre-quently readmitted as caretakers, or under some other title.

Evidence (ev'i-dens) is that which makes certain and which enables the mind to see truth. It may be (a) intuiting, i.e., resting on the direct tullian, written in the second centuryor memory, or on fundamental principles the Christian religion against the charges of the human intellect; or it may be (0) of atheism, immorality, etc., commonly or memory, or on fundamental principles the Christian religion against the charges of the human intellect; or it may be (0) of a theism, immorality, etc., commonly demonstrative, i.e., in a strict sense, made at that time. Of a more philosophi-proofs which establish with certainty as cal kind and dealing more comprehening mathematical science particular conclusions; or it may be (c) probable, under belief in general, are the works of Ori-which class are ranked moral evidence, gen, Arnobius and Augustine in the centegal evidence, and generally every kind turies immediately succeeding. During of evidence which, though it may be the middle ages, the scientific representation of Christianity is mostly the work of absolutely certain and incontrovertible the schoolmen occupied in welding Arisabsolutely certain and incontrovertible

that which is presumptive and circumfaiths, stantial. The former is that which is In

(1) The point in issue is to be proved tianity. It was in confutation of this by the party who asserts the affirmative, position that the great English works on But where one person charges another the evidences of Christianity of Butler, with a culpable omission this rule will Berkeley and Cudworth were written not apply, the person who makes the In France the new spirit of inquiry was charge being bound to prove it. (2) The represented by Diderot, D'Holbach, and best evidence must be given of which the encyclopedists in general, who asthe nature of the thing is capable, sailed Christianity mainly on the ground (3) Hearsay evidence of a fact is not that it was founded on imposture and admissible. The principal exceptions to superstition, and maintained by exceptions rule are—death-bed declarations, evi-

tunic. It occurs most frequently in the dence in questions of pedigree, public lower eyelid.

Evesham (eva'am), a town in Engagainst interest, declarations which accompany the facts or are part of the miles s. E. of Worcester, beautifully situated on the avon, and giving name to incompetent to be witnesses. But partiaments we division of the country.

But prepare temporarily inserve are in partiaments. But persons temporarily insane are in their lucid intervals received as witnesses. Children are admissible as witnesses as soon as they have a competent share of understanding and know and feel the nature of an oath and of the obligation to speak the truth.

Evidences of Christianity. These be divided broadly into two great classes, viz., external evidences, or the body of historical testimonies to the Christian revelation; and internal evidences, or arguments drawn from the nature of Chrisfianity itself as exhibited in its teachings and effects, in favor of its divine origin. The first Christian apologies—those of Justin Martyr, Minucius Felix and Tertestimony of consciousness, of perception were mainly intended as justifications of the schoolmen occupied in welding Arisdemonstration.

In jurisprudence evidence is classified fabric of Christian dogmatics, or writing into that which is direct and positive and attacks on the Jewish and Mohammedan

stantial. The former is that which is proved by some writing containing a centuries the influences of the Renaippositive statement of the facts and binding the party whom it affects; or that to a spirit of inquiry and criticism which is proved by some witness, who has, or avers himself to have, positive resented by Herbert and Hobbes in the knowledge thereof by means of his senses, seventeenth century, and Collins and Whenever the fact is not so directly and positively estal lished, but is deduced from eral position of English deism was the other facts in evidence, it is presumptive acceptance of the belief in the existence and circumstantial only. The following of God, and the profession of natural are the leading rules regarding evidence religion along with opposition to the mysteries and special claims of Christian Collins in issue is to be proved that the great English works on is In the sixteenth and seventseath a centuries the influences of the Renais-



age Pascal in his Pensees had brought together some of the profoundest considerations yet offered in favor of revealed religion. The nineteenth century was distinguished by the strongly rationalistic
spirit of its criticism. The works of such
writers as Strauss, Bauer and Feuerbach, attempting to eliminate the supernatural and the mysterious in the origin work he assigns to the evil existing in
the world created by God, which he
natural and the mysterious in the origin works, a merely relative existence; all
works of Neander, Ebrard and Ullthat we call evil is, he holds, only evil
that the essence of all things, and
that the essence of all things, and
that the evil and imperfect contained
in them had no real existence. The theory enunciated by Leibnitz in his Theory enunciated by Leibnitz in his Theory enunciated by Cod, which he
asting in
the world created by God, which he
worlds a merely relative existence; all
works of Neander, Ebrard and Ullthat we call evil is, he holds, only evil
to us because we do not see it in relation of Christianity, were answered by the works of Neander, Ebrard and Ull-mann on the other side. The historical mann on the other side. The historical to us because we do not see it in relation method of investigation, represented alike to the rest of the universe, for in relative to the Hegelian school and the Positivition to the universe it is not evil but ists in philosophy, and by the Evolution-good, and accordingly cannot be evil in its ists in science, is the basis of the chief own nature. Another view on the sub-attacks of the present time against the supernatural character of Christianity, evil principle (as it does to God or the tendency of all being to hold that good principle) an original existence while Christianity is the highest and mor denies the real existence of evil, most perfect development to which the but ascribes it to the exercise of man's freligious spirit has yet attained, it differs free will. simply in degree of development from Evil Eye, a power which, according any other religion. Notable among to an old and widespread later apologists of Christianity have been superstition, resides in some people of do-Paley (Natural Theology), Chalmers in injury to others by a mere look, or (Natural Theology), Mansel, Liddon a look accompanied by certain words or and others, Lecturers of the Bampton charms. This belief, common among the Foundation; in Germany, Luthardt, ancients, is still prevalent among the more Ewald, Baumetark, etc. Its assailants ignorant classes in Italy, Russia, Andalusia.

Ewald, Baumstark, etc. Its assailants ignorant classes in Italy, Russia, Andahave been equally numerous.

Evil, The Origin of, the subject of Scotland and other places.

speculation. The difficulty of the question lies mainly in this, that the existence curve, called the involute of evolvent, is of evil in the world seems inconsistent with the view that it was created and wally wound upon the former, or unis maintained by an omnipotent and beneficent creator. The various theories on the subject have all sought to elude this difficulty either by the supposition ing, but used as a term in science and

of any great value was produced in the the phenomenal world, with all the evils French church, although in the previous appearing in it, was held to be mere age Pascal in his Pensees had brought to-illusion. Similarly Plato held that the to us because we do not see it in relation

on the subject have all sought to elude act of unrolling or unfold-this difficulty either by the supposition ing, but used as a term in science and of some principle of evil equally eternal philosophy to indicate the development of with that of good, or by regarding evil an organism or organic entity towards as having only a relative existence, be-greater differentiation of organs and func-ing a kind of good in an imperfect tions, and, therefore, to a more complex and immature stage. Perhaps the oldest and higher state of being. Thus, in astheory upon this subject is that of partronomy, the nebular hypothesis, which seeism, or the religion of Zoroaster, acceptant the planetary bodies as evolved cording to which there were two original from nebular or gaseous matter, is an excording to which there were two original from neutriar or gaseous matter, is an exprinciples, one good (Ormuzd) and the ample of evolution. In geology, also, the other evil (Ahriman). This is the doc-old view which considered the animal and trine that is now very often spoken of vegetable life of each geological period as Manichæism, from the fact that it as a new and separate organic creation, was adopted by Manes, who attempted to has given place to the evolutionary the engraft it on the doctrine of Christianity, ory of a process of development from the contradiction to this dualisate the earlier types to those of the later periods. engraft it on the doctrine of Christianity, ory of a process of development from In contradistinction to this dualistic theearlier types to those of the later periods.

ory with reference to the origin of evil
But the evolution of the more complex stand the Monistic theories of Brahmanism and Platonism. According to the not necessarily, probably never does, exBrahmanic doctrine of the emanation hibit a linear series of advances; thus, of all things from one original being of the protoplasm which represents the (Brahma), this original being was refirst stage of an animal's existence, part garded as the sole true existence, and is set aside for one tissue, part for 12-

Exarchate **Evolution**

retain for a longer or shorter time their theology, and in 1835 professor of Orienoriginal characters, while others become tal languages. In 1837 he lost his chair specialized in other directions. Evolution is a law whose operation is traceable throughout every department of nature. It may be equally well illustrated from the history of philosophy or the arts, or from the historical development of society. But it is in connection with the evolutionary theory of the origin of species that the principle of evolution flass been most discussed, affirming, as it does, that all forms of life both in the animal and vegetable kingdom have been for grans and modifications of parts from one low form of life consisting of a History of the People of Israel. The minute cell. The steps by which this process has been accomplished and the causes which have been mainly at work in form a department of research to which many notable scientists—Lamarck, away and enlisted in the Prussian servest. History (On the Origin of Species), in which he has produced some of the strongulation of tion, Species.

ment of Eure, in a fertile valley on the Exarchate (egz-ārkāt), a name of a

other; in the same way, on the theory of the origin of certain animal or vegetable forms from a common stock, some talist and Biblical critic, born at Göttimembers of a group have manifested such gen in 1803. After studying at the unimodifications as render them permanently versity there, in 1827 he became extraorunlike their kindred of whom some may dinary, in 1831 ordinary processor of retain for a longer or shorter time their theology, and in 1835 professor of Orienoriginal characters, while others become tal languages. In 1837 he lost his chair

1813; said to have been a brother of the Evolution, in mathematics, the proc-ess of extracting the roots States in the Revolutionary war, entered of numbers or quantities.

The property of the province of Alemtejo, 80 miles east of Lisbon. It is an ancient place, poorly built, and its walls, citadel and forts are all in a ruinous state. It has a Roman aqueduct still serviceable, a Gothic cathedral, an ecclesiastical seminary, etc. Pop. 16.

Evremond, or Evermont. See St. Evremond.

The Danish service in 1788, rose to the rank of general, and distinguished himself in defense of the neutrality of Denmark. In defens Evreux (ev-reu), a town of N. W. 1851, he devoted himself to legal practice France, capital of the departing Lancaster, Ohio.

Iton. Although an ancient town with narrow streets, it is well built, has an ancient Gothic cathedral, a town house, the middle part of Italy into a province of the Eastern Empire, and gave the

government of it to an officer called an

King Arthur.

plosives placed in holes drilled for the Exchange. purpose. Some form of mechanical excavator is usually employed. This may be a steam shovel (which see) or a mathematical transfer of real estate. It

goods and for stuffing mattresses, cushions, etc. The fibers are separated from wood blocks by an excelsior machine, deals with the moneys received and paid which is a form of vertical planer using on behalf of the public services of the reciprocating cutters driven at high speed. country. The public revenues are paid Exchange (eks-chanj'), a place in into the Bank of England (or of Irelarge commercial towns land) to account of the exchequer, and where merchants, agents, bankers, brothese receipts as well as the necessary kers and others concerned in commercial payments for the public service are unaffairs meet at certain times for the transaction of business. See Stock Ex-

Exchange, in commerce, that species of transactions by which the debts of individuals residing at a distance are canceled by order, draft, partment. The public accounts are also audited in his dedistance are canceled by order, draft, partment. The public accounts are also audited in his dedistance are canceled by order, draft, partment. The process of the proper orders proceeding through the treasury. The public accounts are also audited in his dedistance are canceled by order, draft, partment. The process of the proper orders proceeding through the treasury. The public accounts are also audited in his dedistance are canceled by order, draft, partment. The process of the proper orders proceeding through the treasury. The public accounts are also audited in his dedistance are canceled by order, draft, partment. The public accounts are also audited in his dedistance are canceled by order, draft, partment.

Exchequer, CHANCELLOR OF THE. See Chancellor.

Exchequer, COURT OF, an ancient English court of record, william the Conqueror, william the Conqueror, or of the supreme courts of common or on the supreme courts of common or of the supreme courts of common to make in New York. This obviates law, and is said to derive its name from the expense and risk of transmitting the checkered cloth, resembling a chessmoney. The process of liquidating obligations between different nations is carried and scored with counters. The judges of this court were the chief baron and tions between different nations is carried and scored with counters. The judges en in the same way by an exchange of this court were the chief baron and foreign bills. When all the accounts of five junior or puisme barons. This court one country correspond in value with has been merged in the High Court of those of another, the exchange between the Justice. In Canada there is a Court of countries will be at par, that is, the sum Exchequer for the Dominion. for which the bill is drawn in the one country will be the exact value of it in Exchequer Bills, such by at heart are of the Rritish Parlament as a morning to the state of the Rritish Parlament as a morning to the state of the Rritish Parlament as a morning to the country will be the exact value of it in

York for the payment of \$1000 in London government of it to an officer called an York for the payment of \$1000 in London exarch. Exarch was also the title of can be purchased there for \$1000. If it an ecclesiastical grade in the Greek can be purchased for less, exchange is uncertainty. Among the modern Greeks and exarch is a deputy of the patriarch.

Excalibur (eks-kal'i-bur), the famous change is above par and in favor of London. Although the thousand circumstances are such as sunk deep in a great stone, from and credit prevent the ordinary course which it could be drawn only by the man who was destined to be king. who was destined to be king.

Excavation, the process of removing fined within narrow limits, and if directly of earth for the rect exchange is unfavorable between purpose of engineering construction, or of two countries this can often be obviated that the space for the foundation of the international transfer of the space for the foundation of the space for the s clearing the space for the foundations of by the interposition of bills drawn on a building. Where rock is encountered it other countries where an opposite state must first be shattered by the use of ex- of matters prevails. See also Bill of

chine resembling a dredge, with a series takes place between two contracting of buckets running on an endless chain, parties only, although several individuals. The latter is suitable only for shallow may be included in each party; and the cuttings.

Excelsior (eks-sel'si-or), the trade fee-simple for fee-simple, legal estate for name of a fine quality of legal estate, copyhold for copyhold of the wood shavings, used in packing perishable same manor, and the like.

Exchequer (eks-chek'er), in Britain, the department which der the supervision of an important official called the Controller and Auditor General, the payments being granted by

the other. Exchange is said to be at par of the British Parliament as a means when, for instance, a bill drawn in New of raising money for temporary purposes.

Excise

They are of various sums—£100 or any the lungs, kidneys, bladder and the multiple of £100—and bear interest skin, besides the action of the intestinal (generally from 1½d. to 2½d. per diem canal. on £100) according to a rate fixed at the beginning of each year. These bills pass from hand to hand as money, and form a principal part of the public unfunded debt of Great Britain. Exchequer bonds are similar, but they run for a definite number of years at a fixed rate of interest.

Excise (ek-siz'), an inland duty or impost laid on commodities produced and consumed within a country, and also on licenses to manufacture and deal in certain commodities. Excise dugained ground, and now furnish about is granted by a court only upon the judg-two-sevenths of the public revenue. In ments given by the same court, not upon the United States the term Internal Rev-

enue is employed (which see).

Excitomotor Action, the action of nerves discrete action of capital Punishment.

Executioner (ek-se-kū'shun-er), the official who carries into official who carries official who carr sels will lead to contraction of the ves- States. sel by acting on its muscular coat.

the latter a formal expulsion excluding from all communion with the faithful. Executor (ekz-ek'û-tor), in law, is In the middle ages the popes often excommunicated whole cities and kingdoms. last will to carry its provisions into exe-In such a case all religious services ceased and the grave inconveniences thus raused made excommunication a formidable weapon in the hands of the pope, till with frequent abuse it lost its force. Besides excommunication an extreme degree of denunciation called anathema, are recognized.

(eks-krē'shun), in physi-Excretion animal body a function performed by charged.

Executor

Excubitorium (e k s-ku-bi-to'ri-um), in mediæval churches, a gallery where public watch was kept at night on the eve of some festival, and from which the great shrines could be

(eks), a river of England, which Exe rises in Exmoor, in the county of Somerset, and after a southerly course of about 50 miles falls into the English Channel at Exmouth.

Execution (ek-se-kû'shun), in law, is Lies were introduced into England by the Long Parliament in 1643, being then laid on the makers and vendors of ale, beer, cider and perry. Being a convenient and productive source of revenue, they gained ground, and now furnish about

will lead to contraction of the muscle by capital punishment in pursuance of a excitomotor action, and irritation of legal warrant. This duty devolves upon certain nerves distributed to blood-vest he sheriff in England and the United

Executive (ekz-ek'û-tiv), that branch Excommunication (eks-ko-mū-ni-kā'shun), the country by which the laws are carried exclusion of a Christian from the communion and spiritual privileges of the superintended. The term is used in church. Excommunication was practiced distinction from the legislative and the early by the Christian Church. A distinc- judicial departments, and includes the tion gradually arose between a lesser and supreme magistrate, whether emperor, a greater excommunication, the former king, president or governor, his cabinet being a suspension from church privileges, or ministers, and a host of minor officials.

cution after the testator's death. testator may, by the common law, appoint any person of sound mind and discretion, though otherwise under some legal disabilities as to contracting and transacting business in general, such as a married woman or a minor. The duties of exand cutting the offender off from all the ecutors and of administrators are, in hopes and consolations of the Christian general, the same, the difference of the faith, is used in the Roman Catholic two depending mostly on the mode of ap-Church. In the Church of England both pointment, the executor being nominated pointment, the executor being nominated the less and the greater excommunication by the testator, the administrator being appointed by the judge of probate. An executor is liable for any loss occurring ology, the separation and to the estate through negligence for carrying off of waste matter from an paying legatees before all debts are disExercis (eks-e-je'sis), the exposition May 1, 1851. Scriptures. The science which lays down hibitors. An International Exhibition, on the principles of the art of sacred inter- a small scale, was held at New York in pretation is called exegetics or hermoneu- 1853, and in 1855 the first French Ex-

mercial agent issued by the government tions of the Dutch at Ha rlem and the to which he is accredited, and authoriz- Belgians at Brussels, both in 1861, and ing him to exercise his powers.

etc. Exeter has fron foundries, manufac-tories of agricultural implements, paper-mills, etc., and 'Honiton' lace is also mills, etc., and Honton lace is also in 1010 upon the occasion of the centermade. By means of a canal vessels of nial festival of the American declaration 300 tons can reach the city. The largest of independence. It occupied 60 acres, vessels remain at Exmouth. Exeter is a and had nearly 10,000,000 visitors. A place of remote antiquity, having been a third French International Exhibition place of remote antiquity, having been a British settlement long prior to the invasion of the Romans, by whom it was called Iscs Damnoniorum. Pop. 48,060. Exfoliation (eks-fo-li-a'shun), in surfourth was held in 1889, the latter being gery, the process by partly intended to commemorate the which a thin layer or scale of dead bone centenary of the French Revolution. One

and art for the purpose of exciting public large proportions was held in Chicago, interest and promoting trade and manufactures. In 1798 an industrial exhibi-niversary of the discovery of America. It was held at Paris, and proved so success-ful that in 1802, during the consulate of French held a great International Exposi-Napoleon, another was held. The bene-tion at Paris in 1900, which, in the numficial effects of these exhibitions were so obvious that a series of them was held at intervals, the eleventh and last thing held at Paris in 1849. In Britain exhibi-

It covered an area of or interpretation of the about 19 acres and attracted 15,000 exsics.

position Universelle was opened in Paris.

Exequatur (ek-se-kwa'tur; Lat. 'Let The buildings were erected in the Champs him accomplish'), a Elysées, and covered about 24 acres. written recognition of a consul or com-This was followed by the national exhibithe following year by the second great in-Exergue (egz-erg'), the small space ternational exhibition held in London, beneath the base line of a The building erected at South Kensing subject engraved on a coin or medal, left ton, covered about 17 acres. In 1865 an subject engraved on a coin or meual, lent for the date, engraver's name, or something of minor importance.

Exeter (eks'8-ter), a city and riverport, of England, in the county of Devon, on the left bank April 1, 1867, and closed on the 3d of the Exe, 10 miles northwest from its outlet in the English Channel. It is pleasantly situated on the sum acres. The exhibition was opened on the sum and slopes of an acclivity rising from the river, and has handsome squares, terraces and streets. Among the objects of interest are the cathedral (founded 1112), the remains of the castle of Rougemont, the Guildhall, the Albert Memorial Museum, St. Michael's Church, first Austrian international exhibition was held at Dublin, which, successful in other respects, was a pecuniary failure. The second French International Exhibition was opened on the 3d of November. It was erected on the 2d of November. It was erected on the 3d of November. It was erec exhibition was held at Dublin, which, held in Vienna. In the United States, a great exhibition was held at Philadelphia in 1876 upon the occasion of the centenwas held at Paris in 1878, the area occupied amounting in all to 140 acres, the visitors numbering about 17,000,000. A Exhibition, Industrial, an exhibition tion of works of industry 1893 an International Field and art for the purpose of arcitism with the suppose of arcitism with ber of admissions, was far in excess of any similar affair. The Pan-American Exposition. Russio. New York, in 1901, was unique in its striking electrical distions of a more or less local nature had play, and was unique in its striking electrical distinctions of a more or less local nature had play, and was made especially notable by been held in Dublin (1829), Manchester, the assassination of Pr sident McKinley Liverpool and Birmingham, and any while visiting it. The centenary of the nually in London on the premises of the Rociety of Arts. The first on an interby a magnificent exhibition, on the grand-national scale was the Crystal Palace est scale, at St. Louis in 1904. Many Exhibition in Hyde Park, London, opened smaller exhibitions have been held in

the United States, including in recent Sinaitic law. years those commemorating the Lewis connected with this book is that, accordgon, in 1905, the tricentenary of the set-dence of the Israelites in Egypt was only tlement of Jamestown, Virginia, by one at Norfolk, in 1907, and the expansion of the Pacific States, by one at Seattle, Washington, in 1909. The Panama Pa-millions who left with Moses. washington, in 1909. The Panama Pacific Exposition of 1915 (which see) surpassed all previous industrial exhibitions Exogenous Plants (eks-oj'e-nus), or passed all previous industrial exhibitions Exogenous Plants (eks-oj'e-nus), or passed all previous industrial exhibitions from one's native country by plants whose stems are formed by successive additions to the outside. The exogens are the largest primary class of plants in the vegetable kingdom, and their increase by annual additions of their stems.

10 miles s. s. E. of Exeter, at the mouth of the Exc. It is picturesquely situated, and is one of the handsomest sea-bathing places on the Devonshire coast. chief industries are lacemaking and the

fisheries. Pop. (1911) 11,963.

Exmouth, a British naval officer, born in 1757; died in 1833. He went to sea at the age of thirteen, served as midship-man in the Blonds frigate during the American war, and greatly distinguished himself at Lake Champlain. In 1782 he was made a post-captain for a brilliant action in the Pclican, and on the out-break of the war in 1793 was appointed to the command of the frigate La Nymphe. to the command of the frigate La Nympho, From this time till the peace in 1802 he was employed in active service. In Medullary rays. c., Circles of annual growth. 1804, on the resumption of hostilities, he d, Bark. 2, Netted vended Leaf of Enogen (Oak). was sent to take the chief command on 3. Dicotyledonous Seed of Exogen. a. Cotyledonous seventy-four guns; and here he remained till 1809, when he had attained the rank of vice-admiral His nave. mained the 1865, when he mad attained the rank of vice-admiral. His next appearant the rank of vice-admiral. His next appearant the second of the fleet differ essentially from endogens, whose blockading the Scheldt. In 1816 he proceeded to Algiers in command of a comcentration of the second of t

the Pentateuch, because it describes the or fives. departure of the Israelites from Egypt. Exorcism (eks'or-sizm), the casting out of evil spirits by certornal, descriting the departure of the tain forms of words or ceremonies,

One of the difficulties

Exmouth (eks'mouth), a town of new layers to the outside of their stems, England, in Devonshire, formed in the cambium between the wood



EXOGENOUS PLANTS.

bined fleet of twenty-five English and circles thus annually formed, distinguish Dutch ships to enforce the terms of a able even in the oldest trees, aid is treaty regarding the abolition of Chriscomputing the age of the tree. The tian slavery which the dev had violated, stem and branches also exhibit a central He bombarded the city for seven bours, pith and medullary rays extending ou and inflicted such damage that the dey wards to the bark. All the trees of colsections on the climates, and the principal part of the climates, and the principal part of the climates. Exocetus (eks-c-sv'tus). Exocetus.

Rec Flying fish.

Exocetus (eks-c-sv'tus) and the principal part of those in hot, are exogenous, and are readily distinguished from those that are employed to the section of the se dogenous by the reticulated venation Exodus (eks'o-dus; Greek, crodos, a their leaves, and by their seeds having going out), the name given two cotyledons (dicotyledonous). The in the Septuagint to the second book of parts of the flower are generally in four

Israelites from Egypt, and partly legisla- opinion prevailed in the ancient church give, describing the promulgation of the that certain persons, those particularly Exosmose **Explosives**

who were afflicted with certain diseases, erty depending upon the happening of possessed by evil spirits. Over such per- in expectation upon a certain event has sons forms of conjuration were pro- a determinate value before that event nounced, and this act was called exorcism. happens. If the chances of receiving or exorcists. Exorcism still makes a part of arrival of the event the expectation is

of plants, nat. order and eighty. Cinchonacem. The species are trees or Expectorants (eks-pek'tor-ants), in shrubs, natives of tropical America and the West Indies. E. caribæum and E. which favor the discharge of mucus from forbunds possess properties similar to the windpipe and air-passages of the those of the true cinchona, but without lungs. Such are the stimulating gums any trace or either cinchonine or quimine.

Experiment (eks-os-tō'sis), in surgery.

Exostosis (eks-os-to'sis), in surgery,

especially of plants. Exotic plants are made in chemistry, physics, etc. such as belong to a soil and climate entirely different from the place where they are raised. They are nearly always ticular branch or profession; specifically

recance or bothouse plants.

Expansion

(eks-pan'shun), in physics, is the enlargement or inis the enlargement or increase in the bulk of bodies, in consequence of a change in their temperature.

This is one of the most general effects of the physics of the whole of Newfoundland from a way. heat, being common to all bodies what-heat, being common to all bodies what-ever, whether solid or fluid. The expan-sion of fluids varies considerably, but, in general, the denser the fluid, the less navigable for steamers 12 miles. the expansion; thus, water expands more than mercury, and spirits of wine more than water; and, commonly, the greater to the rapid production of gaseous matthe heat, the greater the expansion; but ter from solids or liquids. Thus, the this is not universal, for there are cases explosion of gunpowder is due to the suden which expansion is produced, not by an increase, but by a diminution of temperature. Water, in cooling, ceases to contract at 42° F.; and at about 39°, just caused by the elastic force of steam conbefore it reaches the freezing point (32°), it begins to expand again, and more rapidly as the freezing point is reached. This expansion is about one-eleventh of its bulk, and accounts for the bursting of pipes, etc., when water is mense force. They comprise gunpowder, guncotton, nitroglycerine with its compounds dynamics lithefreetens. this is not universal, for there are cases explosion of gunpowder is due to the sud-

value of any prospect of prize or prop- of extraordinary power.

especially madness and epilepsy, were some uncertain event. A sum of money There were even certain men who made not receiving a hundred pounds, when an this a regular profession, and were called event arrives, are equal; then, before the the beliefs of some churches. In the worth half the money.—Expectation of Roman Catholic Church exorcist is one life, the probable duration of the life of Exosmose (eks'osmos), the opposite estimate of any given age. A rough of cendosmose (which see). is made by calculating two-thirds of the Exostemma (eks-os-tem's), a genus difference between his or her present age

eration designed to discretion one of the bony structures of the body. It is generally found at the end of long bones near the joints, and in connection with the skull. Amputation is generally required.

Exotic (eks-ot'ik), belonging to for the modern method of investigating nations countries: a term used the said to it we own the residual to discovered. The principle or effect, or to establish it when discovered. It differs from observation in the fact that the phenomena observed are, to a greater or less extent, controlled by human agency. Experiment distinguishes the modern method of investigating nature, and to it we own the residual to discovere the cover some unknown truth, principle or effect, or to establish it when discovered, that the phenomena observed are, to a greater or less extent, controlled by human agency. eration designed to diseign countries; a term used ture, and to it we owe the rapid strides

freezing in them.

Expectation (eks-pek-tā'shun), in the pounds dynamite, lithofracteur, and a doctrine of chances, the large number of others, many of them

Exponent (eks-po'nent), in algebra, the number or figure which, placed above a root at the right hand, denotes how often that root is repeated or how many multiplications are neces-sary to produce the power. Thus, as denotes the second power of the root a, that is a, multiplied by a; a denotes the fourth power. The figure is the exponent or index of the power. To express the roots of quantities fractional exponents are used:

thus $a^{\frac{1}{2}}$, $a^{\frac{1}{8}}$, $a^{\frac{1}{8}}$, denote the square root, the cubic root and the nth root of a. Ex Post Facto (eks post fak'tō), in law, by something done after and bearing upon something previously done; thus, a law is said to be co post facto, or retrospective, when it is enacted to punish an offense committed before the passing of the law. There is a provision in the Constitution of the United States that 'no ex post facto law shall be passed.' This has been interpreted to refer only to crimes, and in that sense the phrase is commonly

Express (eks-pres'), a special message, messenger or conveyance, sent on a particular occasion. The name is given to any regular provision made for the speedy transmission of messages, parcel, commission, and the like; and particularly to a railway train which travel at a specially high rate of speed,

Expressed Oils (eks-prest'), in chemistry, a rethose which are obtainable from bodies only by pressing, to distinguish them from mineral and essential oils, which last are, for the most part, obtained by distillation. Extension (eks-ten'shun). (1) In physics and metaphysics that property of a body by which it occupies a portion of space. Extension is an essential as well as a general prop-erty of matter, for it is impossible to form a conception of matter, however minute may be the particle, without conquantity of space. Every body, how-ever small, must have length, breadth and thickness; that is, it must possess the property of extension. Figure or form is the result of extension, for we cannot conceive that a body has length, breadth and thickness without its having some kind of figure, however irregular.

(2) In logic, extension is the extent of the application of a general term, that 'a person charged in any state with is, the objects collectively which are treason, felony or other crime, who shall included under it; thus, the word figure flee from justice and be found in another

is more extensive than triangle, circle, parallelogram, etc.; European more extensive than French, Frenchman, German, etc. Matter and mind are the most extensive terms of which any definite conception can be formed. Extension is contrasted with comprehension or intension. Extincteur (eks-tan-teur), an apparatus for the extinction of fire, consisting of a metallic case containing water, and materials for generating carbonic acid. When required the materials are brought into contact by pushing a rod which breaks a bottle containing acid the gas mives with the taining acid, the gas mixes with the water, and the pressure generated is suffi-cient to project the water charged with the gas to a distance of 40 or 50 feet. Extract (eks'trakt), a term to denote all that can be dissolved out of a substance by a specified menstruum, such as water, alcohol, ether, etc. modern pharmacy the term is applied to two kinds of preparation from vegetables. One is obtained by digesting the plant in water or other solvent, and evaporating or distilling away the excess of solvent until the extracted matter is sufficiently inspissated. The other is got by bruising the plant in a mortar, separating the juice, warming it until the green coloring matter separates, and filtering it off. The juice is next heated until the albumen coagulates, and again filtered. The juice is now evaporated to a syrup, the green coloring matter added and well mixed, and the evaporation is thereafter continued until the required concentration in attained. tion is attained. Extractr must be capable of being redissolved, so as to form a solution like that from which they were derived. Extracts are used in cookery, medicine and the manufacture of perfumery.—Extract of Meat (extractum carnis) is a soft, yellowishbrown, solid or very thick syrup, which is employed as a portable soup. It is is employed as a portable soup. It is now manufactured on the large scale by processes proposed by Liebig.

Extradition (e k s-tra-dish'un), the act by which a person necting with it the idea of its having accused of a crime is given up by the gova certain bulk and occupying a certain ernment in whose territories he has taken quantity of space. Every body, however the government of which he is refuge to the government of which he is a subject. Treaties have been entered into by the United States with almost all civilized countries for the apprehension and extradition of persons charged with particular offenses, such as murder, robbery, embezzlement by public officers, arson, rape, piracy, etc. The Constitution of the United States provides that 'a person charged in any state with treason, felony or other crime, who shall fee from justice and he found in another state, shall, on demand of the executive removed about 1420. Here they executed authority of the state from which he fled, the celebrated Adoration of the Lamb for be delivered up to be removed to the state having jurisdiction of the crime.

(eks-trav-a-gan'za), in music, the drama, Extravaganza etc., a species of composition designed to produce effect by its wild irregularity and incoherence; differing from a burlesque

and the blood finds it way into the neigh-

performed in cases of mortal disease by anointing in the form of a cross, the eyes, ears, nose, mouth, hands, feet and reins (in the case of males). It is administered after confession and the eucharist, and is believed to remove the last stains of sin. It can only be administered by a bishop or priest, and is not applied in the case of young children or excommunicated persons.

(eks-trem'i-tez), the limbs, as distinguishing Extremities them from the other divisions of the animal, the head and trunk. The extremities are four in number, in man named upper and lower; in other animals anterior and posterior.

Exuma (eks-uma), Great and Little, two of the Bahama Islands. The former is 30 miles long and 3 miles wide, and has a good harbor. Pop.

(eks-ū'vi-ē), the cast-off parts Exuviæ or coverings of animals, as the skins of serpents and caterpillars, the shells of lobsters, etc.

(I'a-let), a former administra-tive division of the Turkish Eyalet tive division of the Turkish ly; and the other transparent, and resementies, subdivided into sanjaks or provbling a horny plate, whence its name, inces, and kazas or districts. It was cornea (Lat. corneus, horny). The scleruled by a pasha, and gave place to the rotic is a tough, fibrous coat, and is the pasta and gave place to the rotic is a tough, fibrous coat, and is the

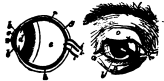
old Flemish school, born at Maaseyck, Hubert in 13'36, Jan probably about 1390. They lived first at Bruges, whence the younger brother is called John of Bruges,

the cathedral of Ghent, a painting which, in its different parts, contains above three hundred figures, and is a masterpiece. It was in two horizontal divisions, comprising ten panels, of which only the two central ones remain at Ghent, produce effect by its wild irregularity and the two central ones remain at Ghent, incoherence; differing from a burlesque the others being at Berlin. Hubert did not live to see it completed. He died at a mere travesty.

Extravasation (eks-trav-a-sa'shun), Margaret, who was likewise a painter (1431). Jan finished the work in 1432, fluid, as blood or urine, from the vessel and returned to Bruges, where he recontaining it. Blood extravasation, in contusions and other accidents, is when in 1440, and executed several excellent pieces. His reputation became very great and the blood finds it way into the neigheven during his lifetime, by his share in the introduction of oil-painting, the origboring fissues. In some accidents to the the introduction of oil-painting, the original invention of which has been incorrurine is a very serious occurrence.

Extreme Unction (eks'trëm ungk'shun) is, resting on Scripture authority, one of the seven sacraments of the Catholic Church. It is sacraments of the Catholic Church. It is Eye (1), the visual apparatus of animal property of the property of

Eye (I), the visual apparatus of animals, consisting in man of the globe of the eye, the muscles which move it, and of its appendages, which are the eyelids and eyebrows, and the lachrymal apparatus. The walls of the globe of the eye are formed principally of two fibrous membranes, one white and opaque — the solerotic (Gr. skleros, hard)—which



HUMAN EYE.

Interior. a, Pupil. b, Iris, c, Cornea. d, Crystaline lens. e, Vitreous humor. f, Retins. q, Choiroid cost. h, Sclerotio cost. i i, Central vein of the retins. k, Optic nerve. m, Ciliary processes. n, Ciliary ligament or circle. Exterior. l, Eyebrow. o p, upper and lower eyelid. x z, Eyelashes. The pupil and iris are also shown at a and b respectively.

envelopes two-thirds of the globe posteriorvilayet on the reorganization of the empart to which the phrase 'white of the pire in 1871.

Eyck (Ik), Hubert and Jan van, the sclerotic is abruptly transformed brothers, famous painters of the into the transparent portion (the cornea), which is circular, and state the phrase 'white of the part to which the phrase 'white of the sclerotic is abruptly transformed brothers, famous painters of the into the transparent portion (the cornea), which is circular, and state the phrase 'white of the part to which the phrase 'white of the phrase 'white of the part to which the phrase 'white of the part to which the phrase 'white of the phrase 'white of the part to which the phrase 'white of the part to which the phrase 'white of the part to white of the phrase 'white of the phrase 'white of the part to white of the phrase 'white of the phrase 'white of the part to white of the phrase 'white of the which is circular, and which forms a window through which one can see into the interior. A mucous membrane, the conjunctiva, so named because it unites and afterwards at Ghent, to which they the eye to the lid, spreads over the ante-

individuals. In its center is a round movements the center of the globe is im-hole, the pupil, which appears as if it movable, and the eye moves round its were a black spot. The iris forms a sort transverse and vertical diameters. These of transverse partition dividing the cavity three orders of movements are independ-of the eyeball into two chambers, a ent of each other, and may be made small anterior chamber filled with the singly or in combination, in such a mansmall anterior chamber filled with the singly or in combination, in such a mangueous humor, and a large posterior ner as to direct the pupil towards all chamber filled with vitreous humor. The points of the circumference of the orbit view tissue, and its posterior surface is moved by muscles, which shield it from lined by cells containing pigment which gives the color to the eye. In its substance are bundles of involuntary muscubairs called eyelashes; and along the lar fibers, one set being arranged in a edge of the lids is a row of glands similar ring around the margin of the pupil, the to the sebaceous glands of the skin. other set radiating from the pupil like The eybrows, ridges of thickened integrate spokes of a wheel. In a bright light ment and muscle, situated on the upper the circular fibers contract and the pupil circumference of the orbit and covered is made smaller, but in the dark these with short hairs, also regulate to some the circular fibers contract and the pupil circumference of the orbit and covered is made smaller, but in the dark these with short hairs, also regulate to some fibers relax and cause the pupil to dilate extent the admission of light by muscumore or less widely, thus allowing only lar contraction. In reptiles, some fishes that quantity of luminous rays to enter (sharks, etc.), in birds, and in some the eye which is necessary to vision. Just behind the pupil is the crystalline membrane, is present, and can be drawn lens, resembling a small, very strongly magnifying glass, convex on each side, clear it of foreign matters, and also to though more so behind. The greater or modify the light. The lachrymal appearatus is composed of, first, the lens determines whether the vision is long lachrymal gland, which lies in a depresor short. The internal surface of the sion of the orbital arch; secondly, of the choroid or rather the pigmentary layer lachrymal canals, by which the tears or short. The internal surface of the sion of the orbital arch; secondly, of the choroid, or rather the pigmentary layer lackrymal conals, by which the tears which covers it, is lined by the retins are poured out upon the conjunctiva a or nervous tunic upon which the objects little above the border of the upper lid; are depicted that we see. It appears thirdly, the lackrymal ducts, which are to be formed by the expansion of the optic destined to receive the tears after they nerve, which enters the eye at its postenave bathed the eye, and of which the rior part about one-tenth of an inch to orifices or lackrymal points are seen near the tenne side of the eye of the eye of the eye of the side. the inner side of the axis of the eyeball, the internal commissure of the lids; and forms at the bottom of the globe an fourthly, the lackrymal sac, in which the enlargement, which is called the papilla lackrymal ducts terminate, and which of the optio nerve. Microscopists dempties the tears into the lackrymo-nessel scribe the retina as being composed of canal. The tears, by running over the surfive, or even eight layers, of which the face of the conjunctiva, render it supple internal one is vascular and in contact and facilitate the movements of the globe with the vitrous; the external one very and evelids by locating the fallotion. with the vitreous; the external one, very and eyelids by loosening the friction. with the vireous; the external one, very and eyelds by loosening the friction important in a physiological point of The influence of moral or physical causes view, is the membrane of Jacob. It is increases their secretion, and when the composed of cones and cylinders or rods, lachrymal ducts do not suffice to carry joined together like the stakes of a pali-them off they run over the lids.

Proposition

**Pr

rior portion of the globe, and then folds membrane, and forming by their free back on itself and lines the internal surextremities a mosiac, each microscopic face of the eyelids. On the internal sur- division of which is about 0.001 of a line face of the sclerotic is a vascular mem- in diameter according to Robin and brane called the choroid. This is essen- 0.0008 of a line according to Helmoltz; tially the blood-vessel coat of the eyeball, and represents a section of a rod. These The front part of the choroid terminates rods and cones are believed to be the about the place where the sciencitic passes agents by whose aid the waves of light into the cornea in a series of ridges, the become transformed into the stimulus ciliary processes. The circular space of a sensation. The ocular globe is put thus left in front by the termination of in motion in the orbit by six muscles. the choroid is occupied by the iris, a grouped two by two, which raise or round curtain, the structure seen through lower the eye, turn it inward or outward, the cornea, differently colored in different or on its antero-posterior axis. In these



sion. The function of the other portions together to form compound eyes—the is to converge the luminous rays to a fo-separate facets or lenses being optically dition necessary for distinct vision and thousands. In the molluscs well-develthe clear perception of objects. The vis- oped eyes approaching in structure those ual impressions are transmitted from the of the highest animals are found; and in retina to the brain by means of the optic all vertebrate animals the organ of vision nerve, of which that membrane appears corresponds generally to what has been to be the expansion. The two optic described, though they vary much in nerves converge from the base of the orbit structure and adaptation to the surtoward the center of the base of the roundings of the animal. Skull, where there is an interlacement of the surticular fibers in such a manner that a their fibers in such a manner that a portion of the right nerve goes to the left side of the brain, and a part of the left nerve to the right side; this is called the chiasma or commissure of the optic nerves. The principal advantage of having two eyes is in the estimation of distance and the perception of relief. In order to see a point as single by two eyes we must make its two images fall on corresponding points of the retinas; and this implies a greater or less convergence of the optic axes according as the object is nearer or more remote. To accommon in Britain and this implies a greater of less convergence of the optic axes according as the object it is annual, from 3 to 8 inches high, in the plant of the nuch branched. The whole plant date the eye to different distances the lens is capable of altering itself with great euphrasy it formerly enjoyed a great precision and rapidity. When we look reputation in diseases of the eyes. portion of the right nerve goes to the left side of the brain, and a part of the left nerve to the right side; this is called at a near object the anterior surface of Eyelid (17id). See Eye. the lens bulges forward, becoming more convex the nearer the object; the more distant the object the more the lens is flattened. When the transparency of the at the mouth of the Eye, an important the humors, is destroyed, either partially 2436.

or entirely, then will partial or total blindess follow, since no image can be formed upon the retina; but although all ment, the lens, or combination of lenses the humors and the next the humors and the same transfer or the result of the same transfer or the result of the same transfer or the the humors and the cornea be perfectly to which the eye is applied.

transparent, and retain their proper Eylau (I'lou), a small town, about 28 forms, which is likewise necessary to distinct vision, yet, from weakness or in Prussia, famous for a bloody battle inserting of the proper forward of the proper fo the central ganglia with which it is connected, weakness of fought between Napoleon and the allied
the central ganglia with which it is connected, weakness of sight or total blindsth of February, 1807. Both sides
ness may ensue. Defective vision may claimed the victory. The loss of the alalso arise from the crystalline lens being lies was about 20,000 men, while that of
so convex as to form an image before the the French must have been considerably short sight or myopia), in which case distinct vision will be procured by interposing a concave lens between the eye governor, born in Yorkshire, England, in and the object of such a curvature as 1815. He went to Australia in 1833, shall cause the rays that pass through in 1839 discovered Lake Torrens, and the crystalline lens to meet on the retina; in 1840 explored its eastern shores and the charment between the season and the crystalline lens may be too flow as it the case the stigned. He then

sensible of light, and we may therefore Insects, crustaceans, etc., have large consider it as the essential organ of vi- masses of simple eyes or ocelli aggregated cus on the surface of the retina, a con- distinct, and sometimes numbering many

tuber.

or the lens may be too flat, as is the case the adjacent Flinders Range. He then in old age; a defect which is corrected commenced his perilous journey along the by convex lenses. In the lower forms shores of the Great Australian Bight, of life the organs of sight appear as and reached King George's Sound, in mere pigment spots. Ascending higher, Western Australia, a distance of 1200 simple lenses or refracting bodies occur. miles, with a single native boy, having

left Adelaide more than a year before. xxxii), prophecies concerning the future In 1845 he published Discoveries in Cenof Israel (xxxiii-xxxix), and a series of tral Australia. After filling several govvisions relating to the circumstances of ernorships he was appointed governor of the people after the restoration.

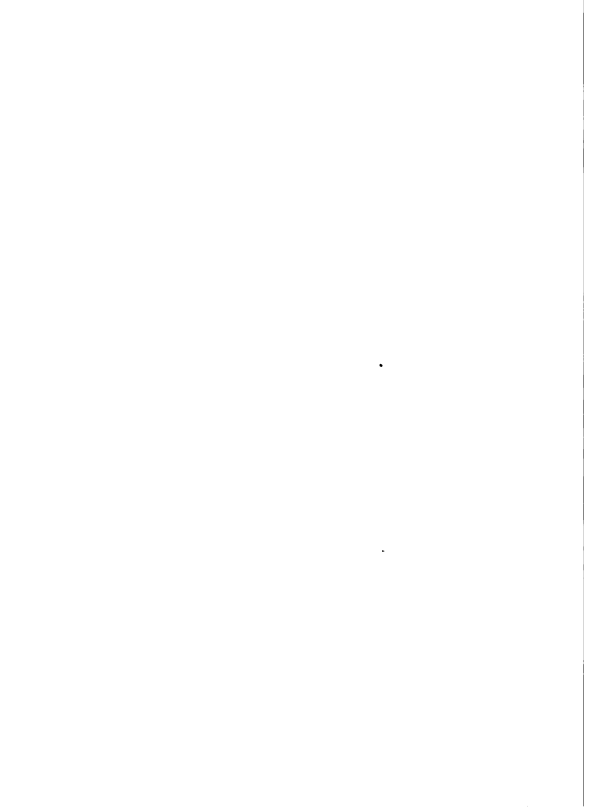
Jamaica in 1862. In 1865 he was confronted with a negro rebellion which he crushed with a negro rebellion which he can depriest. Under his guidance crushed with some severity, and was the second expedition of the Jewa set He died in 1900.

fluctuations in size.

crushed with some severity, and was the second expedition of the Jews set recalled. On his return to England John out from Babylon to Palestine under the Stuart Mill and others took measures to reign of Artaxerxes I, about 458 B.c. try him for murder, but failed. Carlyle The important services rendered by Esra was one of his most strenuous defenders. to his countrymen on that occasion, and also in arranging and in some measure, Eyre, LAKE, a large salt-water lake it is believed, settling the canon of Scrip. of South Australia. Area about ture, are especially acknowledged by the 4000 sq. miles, but it is subject to great Jews, and he has even been regarded as fluctuations in size.

Ezekiel (e-ze'ki-el; 'God shall phus states that he died in Jerusalem; strengthen'), the third of the others assert that he returned to Babylon great ryophets, a priest, and the son of and died there at the age of 120 years. Buzi. He was carried away when young The Book of Ezra contains an account (about 599 B.C.) into the Babylonish of the favors bestowed upon the Jews by captivity. His prophetic career extended of over a period of 22 years, from the 5th to the 27th year of the captivity. The and the various regulations and forms Book of Ezekiel contains predictions made introduced by him. It is written partly before the fall of Jerusalem in 586 B.C. in Hebrew and partly in Chaldee, which the second founder of the nation. Josebefore the fall of Jerusalem, in 586 B.C. in Hebrew and partly in Chaldee, which (chaps. i-xxiv), prophecies against some has led some to conclude that it is the of the neighboring tribes (chaps. xxv- work of different hands.





the sixth letter of the English drawn into an ambush, they were killed, alphabet, is a labio-dental articulato a man (B.C. 477). A boy who haption, formed by the passage of breath pened to be left in Home became the between the lower lip and the upper second founder of the family. Among front teeth. It is classed as a surd spitist celebrated members in aftertimes was rant, its corresponding sonant spirant FABIUS MAXIMUS, whose policy of debeing v, which is distinguished from f by fensive warfare was so successful against being pronounced with voice instead of Hannibal in the Second Punic war (B.C. breath, as may be perceived by pronounce 218-202); and FABIUS PICTOE, who lived ing ef, ev. (In if, of, however, f is=v.) about the same time and wrote a history. The figure of the letter F is the same of Rome, thus being the earliest Roman as that of the ancient Greek digamma, historian. which it also closely resembles in power.

F in music, is the fourth note of the diatonic scale.

the fourth note of the natural diatonic scale of C.

Faam-tea or Faham-tea

(fa'am), a name given to the dried leaves of the Angracum fragrans, an orchid growing in the Mauritius and in India, and much prized for the fragrance of its leaves, an infusion of which is used as a stomachic and as an expectorant in pulmonary complaints.

Faber (fü'ber), FREDERICK WILLIAM, a theologian and hymn-writer, the nephew of George Stanley Faber, born at Durham in 1814. In 1845 he became a convert to Roman Catholicism, and founded the oratory of St. Philip Neri, afterwards transferred to Brompton. He died in 1863.

Faber, George Stanley, an English popular theological writer, born in 1773, near Bradford in Yorkshire. He was educated at Oxford, and became a fellow of Lincoln College. He was appointed Bampton Lecturer in 1801; became a prebend in Salisbury Cathedrai in 1831, and master of Sherburn Hospital, Durham, in 1832. He died in 1854. Amongst his principal writings are Hore Mossica, The Doctrine of Regeneration, and A Dissertation on the Prophecies.

Fable (fā'bl), in literature, a term applied originally to every imaginative tale, but confined in modern use (fa), the name given by Guido to to short stories, either in prose of verse, in which animals and sometimes inanimate things are feigned to act and speak with human interests and passions for the purpose of inculcating a moral lesson in a pleasant and pointed manner. The fable consists properly of two parts -the symbolical representation and the application, or the instruction intended to be deduced from it, which latter is called the moral of the tale, and must be apparent in the fable itself. oldest fables are supposed to be the oldest fables are supposed to be the oriental; among these the Indian fables of Pilpay or Bidpai, and the fables of the Arabian Lokman, are celebrated. (See Bidpai and Lokman.) Amongst the Greeks Æsop is the master of a simple but very effective style of fable. The fables of Phedrus are a second-rate Letin respirate of these of Free Letin respirate. Latin version of those of Æsop. In modern times Gellert and Lessing among the Germans, Gay among the English, the Spanish Yriarte, and the Russian Ivan Kriloff are celebrated. The first place, however, amongst modern fabulists belongs to the French writer La Fontaine. See La Fontaine.

Fabliaux (fab'li-6), in French literature, the short metrical tales of the Trouvères, or early poets of the Langue d'Oil, composed for the most Fabii (fa'bi-1). an ancient and repart in the 12th and 13th centuries, nowned family of Rome, who, These productions were intended merely having undertaken the duty of defending for recitation, not for singing, and had Roman territory against the incursions of as their principal subjects the current the Velentines, established themselves at gossip and news of the day, which were a post on the river Cremera. Being treated in a witty and sarcastic way.

schoolmaster and professor of natural philosophy at the College of Ajaccio and the Lycée of Avignon. His books, including The Mason Bees, The Life of the Spider, and The Life and Love of the Insect, show the most minute and sympa-thetic observation of the habits of insects.

He died October 11, 1915.

Fabriano (fä-bre-ä'nō), an episcopal city of Italy, province of Ancona. Pop. 9586.

Fabricius (fa - bris h'e - us), CAIUS (with the cognomen LUS-CINUS), a pattern of Roman virtue. After having conquered the Samnites and

having conquered the Samnites and Lucanians, and enriched his country of a crystal or a cut gem. with the spoils, of which he alone took nothing, he was sent on an embassy to Pyrrhus, king of Epirus, who tried in vain to corrupt him by large presents. In 275 B.C. Fabricius was chosen censor. He died about 250 B.C.

Fabricius (fa-brit'se-us), JOHANN ALBRECHT, a German scholar, born at Leipzig in 1668, became professor of rhetoric and moral philosophy at Hamburg, and published many learned works, among which are his Bibliotheca Latina, Bibliotheca Ecclesiastica, and Bibliotheca Antiquaria. He died in 1786.

Fabricius (fâ-brit'se-us), JOHANN

Fabricius (fa-brit'se-us), JOHANN CHRISTIAN, a Danish entomologist, born in 1745; died in 1808. After studying at Copenhagen, Leyden, Edinburgh, and under Linnseus at Upsala. Edinburgh, and under Linnæus at Upsala, he obtained the post of professor of natural history in the University of Kiel. In 1775 appeared his System of Entomology, which gave to this science an entirely new form. In 1778 he published his Philosophia Entomologica, written upon the plan of the well-known philosophia Botanica of Linnæus.

[Sassid' or fassid') the face intelligence of different animals and mea, maintaining that it is always greater as maintain and maintain as mainta

The fabliaux lashed not only the clergy and nobility in their degeneracy, but even mocked the religious spirit.

Fabre (fabr) Jean Henri, a French scientist, born at Saint-Léons, Aveyron, December 21, 1823. He was a sones the lower jaw only is movable, schoolmaster and professor of natural spinlosophy at the College of Ajaccio and the Lycée of Avignon. His books, includtogether and incapable of motion. In brutes the jaws project much more than in men, and form the prominent feature of the face, while the forehead recedes. (See Facial Angle.) The face of birds comprehends the ophthalmic regions. comprehends the ophthalmic regions, cheeks, temples, forchead and vertex; the face of insects includes all between

the proboscis and the prothorax.

Facet,

FACETTE (fas'et, fa-set'; literally a little face), one of a series of small circumscribed plane surfaces, as one of the small plane surfaces





Façade (fa-sād' or fa-sād'), the face, front view, or principal elevation of a building. It usually contains the principal entrance.

Facciolati (fat-cho-lā'tē), Jacopo, an cavity across the external orifice of the Swill, from the great occipital cavity across the external orifice of the University of Padua. The most important work with which he was conportant work with which he was connected was the Totius Latinitātis Levisor, compiled by Forcellini under his direction and with his cooperation.

Face (fas), the front part of the head, 45° to 60°; in the skull of a negro, about the seat of the most of the senses.

The bony basis of the face, exclusive of In another mode of drawing the lines the thirty-two teeth (these not being in the sulle delivered and mode, maintaining that it is always greater as the intellectual powers are greater. Suppose a straight line drawn at the base to the skull, from the great occipital cavity across the external orifice of the skull, from the great occipital cavity across the external orifice of the skull, from the great occipital cavity across the external orifice of the skull, from the great occipital cavity across the external orifice of the skull, from the pream of the skull, from the pream occipital cavity across the external orifice of the skull, from the pream occipital cavity across the external orifice of the skull, from the pream occipital cavity across the external orifice of the intellectual powers are greater. Suppose the intellectual powers are greater. Suppose the intellectual powers are greater.

Suppose the intellectual powers are greater. Suppose the intellectual powers are greater.

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Suppose the intellectual powers are greater.

Suppose the intellectual powers are greater.

Suppose the intellectual powers are greater.

Suppose the intellectual powers are greater.

Suppose the intellectual powers are greater.

Suppose the intellectual powers are greater.

Suppose the intell

in man from 90° to 120°, and is more ductiveness arising from the minute capable of comparison among the verte-division of labor; 2d, the mechanical brate animals than the angle of Camper. accuracy and the cheapness of the prod-This angle though of some importance in This angle though of some importance in uct turned out by machinery; 3d, the the comparison of races, is fallacious as facilities for union and co-operation for a test of individual capacity.

Facial Nerve, a nerve of the seventh pair of cranial nerves, a motor nerve which supplies the muscles of expression on either side of the face. Paralysis of this nerve produces facial paralysis, the result of which is that the affected side is smooth, un-wrinkled, and motionless, the eyelids are wide open and cannot be closed, and the muscles of the sound side, having no collateral opposition, draw the mouth to that side.

Factor (fak'tur), in arithmetic, the multiplier and multiplicand. from the multiplication of which proceeds the product; thus 7 and 4 are the factors of 28. In algebra any expression which is considered as part of a product is considered a factor.

Factor, in commerce, an agent employed to do business for another in buying or selling, or in the charge of property. A factor seems to differ from a broker in holding a wider and more discretionary commission from his employer, in being able to buy and sell in his own name, and in having a lien on goods for his outlay; but the difference depends so much upon the usage of the particular trade, or upon the special instructions constituting the the special instructions constituting the agency, that no exact line of demarka-tion can be drawn between them. The term factor has in common usage generally given place to the terms agent and broker, the former applied in the more general, the latter in the more restricted sense. It is still retained in some special cases, as in that of house factors and factors on landed property in Scot-land, who have charge of the letting and general management of house property, farms, etc., called in England estate

ments of merchants and factors resident in foreign countries; it now more commonly signifies a place in which the various processes of a particular manufacture are carried on simultaneously. The rapid growth of factories in this sense is a comparatively recent development of industry, resulting from the free different spectrum from the other bright use of machinery and the consequent subdivision of labor. Amongst the advantages of the factory system are generally counted: 1st, increased pro-

common improvement afforded by bringing large masses of workmen together. But this last consideration is probably more than counterbalanced bу smaller amount of independent intelli-gence called forth in the individual worker, through the monotony of the minutely subdivided operations. Decided disadvantages of the factory system are the unhealthiness of the crowded rooms, where the air is full of deleterious elements; and the increasing demand on the labor of women and children, inter-fering as it does with the economy of domestic life. See also next article.

acts passed for the regulation of fac-Factory Acts. tories and similar establishments. Considering that women and children were not qualified fully to protect themselves against the strain of competition, the British legislature has passed a series of acts to regulate the conditions of their employment in factories. The immediate occasion of the first act passed to regulate factory employment in England was the outbreak of an epidemic disease which committed great havoc among the younger persons employed in factories in the district round Manchester at the in the district round Manchester at the beginning of the 19th century. An act was passed (1802) in which provision was made for the regular cleansing and ventilation of mills and factories, and also for limiting the hours of labor to twelve daily. Other acts were passed later further reducing the hours of labor and providing for proper sanitation protection from denger atc. In tion, protection from danger, etc. In all the States of the American Union in which the factory is an industrial feature there has been legislation relative to the conditions of labor and the employment of women and children. Attenragents.

Factory (fak'tur-i; from factor), a employed, and attendance at public name which appears originally to have been given to establishments of merchants and factors resident are regulated. In some States the belt-

speak of the medical faculty, the faculty spinning and weaving silk. of advocates. The term is also used for commune 39,757. the professors and teachers collectively Fagging (faging), a custom which of the several departments in a university; as, the faculty of arts, of theology, ally at most of the English schools, and of medicine, or of law.

varies, of course, with different species of animals, according to their diet. main constituents are unassimilable parts of the food, on which the digestive process has no effect, and other portions, quite nutritious, but which have escaped

Faed (fad), John, a British artist, born in Kirkcudbrightshire in 1820. He showed artistic talent at an early age, in 1841 went to Edinburgh to study, and some years later acquired considerable reputation. Among his printute separate votes, and given to differcipal works are: Shakespere and his Conent persons, who may not be resident temporaries; An Incident of Scottish members of the constituency. Justice; The Morning after Flodden; A Fagotto (fa-got'to), the I Wappenshaw; two series of drawings illustrating The Cotter's Saturday Night, Fahlerz (fül'erts), or gray copper ore, The Soldier's Return, John Anderson Fahlerz is of a steel-gray or iron-

In 1852 he settled in London, where he variable proportions zinc, lead, antimony, won a high reputation. The subjects he and silver. painted were for the most part domestic or pathetic, and in these he contrived or pathetic, and in these he contrived and told his own story, and that with a success that emulates Wilkle. Among his principal works are: Sir Walter physicist, known for his arrangement of Scott and His Friends (1849), The the thermometer, was born at Danzig Mitherless Bairn (1855). The First in 1686. Abandoning the commercial Break in the Family (1857). Sunday in profession for which he had been dethe Backwoods (1859). His Only Pair signed, he settled in Holland to ctudy (1860), From Dawn to Sunset (1861). anatural philosophy. In 1720 he effected and The Last o' the Clan (1865). A a great improvement by the use of quicknumber of Mr. Faed's works have been engraved in large size, and have been very popular. He died in 1900.

Franza (få-en'za), an episcopal city eral valuable discoveries in physics. He

Faenza (fa-en'za), an episcopal city eral valuable discoveries in physics. He of and 19 miles southwest of Ravenna.

Faidherbe (fa-derb), Louis Leon It is supposed to have been the first the province of the control o

medical or legal professions; thus we and there is also a considerable trade in

is still practised at Eton, Winchester, Faculty, in law, is a power to do Harrow, Rugby, and one or two other something, the right to do places. It consists in making the junior which the law admits, or a special priviboys act as servants or 'fags' in the lege granted by law to do something performance of multifarious menial which would otherwise be forbidden.

Freces (fē'sēz), the excrementitious ing messages, preparing breakfast, etc.. part evacuated by animals. It for their master in return for which the law events a contain responsible of the second of the law events a contain responsible. elder boy accepts a certain responsi-bility for keeping order, and becomes the recognized adviser and protector of his 'fags.'

Faggot-vote, a name in Britain for a vote procured by digestion; also certain waste matters, etc. the purchase of property so as to con-In disease the composition varies ex- stitute a nominal qualification without a substantial basis. Faggot-votes are chiefly used in county elections for members of parliament. The way in which they are usually manufactured is by the purchase of a property which is divided into as many lots as will consti-

Fagotto (fa-got'tō), the Italian name of the bassoon (which see). illustrating The Cotter's Saturday 17977.

The Soldier's Return, John Anderson black color. It occurs crystallized in the My Jo, and Auld Mare Maggie. In 1864 black color. It occurs crystallized in the form of the tetrahedron, also massive and the fracture is uneven or Faed, Thomas, younger brother of the disseminated. Its fracture is uneven or preceding, born at the same imperfectly conchoidal. Specific gravity, place in 1826. He studied in Edinburgh, 4.5. It consists of from 30 to 40 per where at an early age he became known cent. of copper with admixture of iron as a clever painter of rustic subjects. and sulphur; but it also contains in very 1828 he settled in London, where he variable proportions since lead surjects.

The manufacture still flourishes here, was appointed governor of Senegal in

Faience Fairbairn

1854, and afterwards of a district in Algiers from 1867 to 1870. After the fall of Napoleon III he was summoned by the government of the National Defense to France and appointed composed to France and After the Wasselected and Composed to France and After the Wasselected and Composed to France and After the Wasselected and Composed to France and After the Wasselected to Fr Goeben. After the war he was elected even with head slightly depressed, sprinkto the Assembly by Lille, his native ling cold water on his face, applying stimplace, but on the triumph of Thiers ulant scents to the nostrils, or anything
retired from politics to private life. He which tends to bring back the blood to
wrote some valuable monographs on the brain. The admission of fresh cool
Senegal, the Soudan, and other parts of
Africa. He died in 1880.

glaxing, beauty of form, and richness of a minister of the Established Church, but painting, and of which several kinds are joined the Free Church at the disruption distinguished by critics. It derived its in 1843. In 1853 he was appointed proname from the town of Faenza, in Italy, fessor of divinity in the Free Church where a fine sort of pottery called majolics was manufactured as early as the of the Free Church College, Glasgow. 14th century. The majolica reached its Among his works are: Typology of Scripgreatest perfection between 1530 and Mission; Ezekicl: Prophecy; Hermeneutresden are rich collections of it. The modern faience appears to have been Paul. He edited and wrote extensively invented about the middle of the 16th for the Imperial Bible Dictionary.

Fairbairn, Sie William, a British majolica, and obtained its name in France, where a man from Faenza, having discovered a similar kind of clay at the was apprenticed as an engine-France, where a man from Faenza, having discovered a similar kind of clay at lie was apprenticed as an engine-nevers, had introduced the manufacture wight at a colliery in North Shields, of it. True faience is made of a yellowish or ruddy carth, covered with an commenced business on his own acish or ruddy carth, covered with an count in Manchester with a Mr. Lillie namel which is usually white, but may be colored. This enamel is a glass renments in machinery, such as the use of dered opaque by oxide of tin or other iron instead of wood in the shafting of cotton-mills. About 1831, his attention having been attracted to the use of iron as a material for shiphuilding, he huilt

Faience (faryans'), imitation porcelain, a kind of fine pottery, author, born 1805; died 1874. He became glazing, beauty of form, and richness of a minister of the Established Church, but

entirely. See Pottery.

Railly (få-yē), Pierre Louis Charles the first iron ship. His firm became extensively employed in iron shipbuilding the first iron shipbuilding in the Crimean war, and commanded a and had a great share in the development division against the Austrians in 1859. of the trade. He shares with Mr. Stephe was the means of introducing the Chassepot rife into the French army, great tubular bridge across the Menai Chassepot rife into the French army, great tubular bridge across the Menai and commanded the troops which dis-persed Garibaldi's irregulars at Mentana. members of the British Association for persed Garibaldi's irregulars at Mentana. At the outbreak of the Franco-German war Failly received the command of the was president in 1861-62. He was crefifth Corps, but was severely criticised by his countrymen for the unskillfulness of his operations during the war. He died in 1802.

Fainéants (fā-nā-ān; Fr. 'do-nothings'), a sarcastic epithet applied to the later Merovingian kings of France, who were puppets in the hands of the mayors of the palace. Louis V, the last of the Carlovingian cal genius, and had large machine works dynasty, received the same designation. Fairbanks (fär'banks), Chables of New Bedford, on Acushnet River, and Warren, vice-president, was born in Union Co., Ohio, in 1852. He R. R. It has iron works, tack factory, engaged in legal practice in Indianapolis in 1874, took a prominent part in Republican politics, and was a candidate in 1893 for the United States Senate, but was leading to the height defeated. He was elected to the Senate of 636 ft. defeated. He was elected to the Senate of 636 ft. in 1897, and in 1898 was a member of the Fairies Joint High British-American Commission. Tallies nary supernatural beings of He was vice-president of the United spirits supposed to have considerable in-

Fairbanks, Thaddeus, American incentury the poem of Lancelot of the Lake ventor and manufacturer, introduced the poetical treatment of the born at Brimfield, Mass., in 1796; died fairy world into France; and the fairies in 1886. At St. Johnsbury, Vt., he established a business for manufacturing castworks of the time. In the last part of the iron ploughs and stoves, and in 1831 re- 17th century the true fairy tales first beceived his first patent for an improved came popular, the Italians taking the lead platform scale. Other varieties followed. In the Pentameron of Basilio. The fashion His son, HENEY FAIRBANKS, born in 1830, passed to France, where Perrault in 1897 was ordained to the Congregational minpublished Contes de ma Mère l'Oye. Nuistry in 1857. He brought out a number merous imitations soon appeared. The istry in 1857. He brought out a number

general, and a leading character in the civil wars. He joined the forces against Charles I and in 1645 became commandergeneral of the parliamentary forces. He broad. It is inaccessible except at one won a great victory at Naseby, put down point, and rises to the height of 480 ft. the insurgents in Kent and Essex in 1647. Some grain is grown, but the surface is In April, 1649, he was occupied with Cromwell in suppressing revolt in the army, but refused to march against the Scottish Presbyterians.

Fairfield, a city of Jefferson Co., Alabama, 6 miles w. of Birmingham. There are iron and coal deposits in the vicinity. Pop. (1920) 4998.

Fairfield, a town, port of entry, in Fairfield Co., Connecticut, on Long Island Sound, 4 miles w. of on Long Island Sound, 4 miles w. of works, glass factories, mining machinery Bridgeport. It is a popular resort and plants, etc. Pop. (1920) 17,851. has manufactures of rubber, paper, etc. Fair Oaks, Battle of, fought at It has the Pequot and Memorial libraries.

Fairfield, a city, county seat of Jef-Union troops under Gen. McClellan, 31st w. w. w. of Burlington. Seat of Parson's nearly 6000 men; the result was indecollege (Presbyterian). It has manuclatures of farm implements, pumps, machinery, carpets, gloves, malleable iron, etc. Pop. (1920) 5948.

The interval of the city of the city

(far'ez), Elves, etc., imagi-States, 1904-08, and was again nominated fluence for good or evil in the affairs of for that office in 1916, but was defeated.

That banks, That below, American inventor and manufacturer, introduced the poetical treatment of the control of the state of merous imitations soon appeared. The best collections of later times have been the Cabinet des Fées (Paris and Geneva. rairbury, a city, county seat of Jefthe Cabinet des Fées (Paris and Geneva, Fairbury, ferson Co., Nebraska, 60 1786, thirty-seven vols.); those of the miles s. s. w. of Lincoln. It has flour and Brothers Grimm in German, and in Englaning mills, creamery, railroad shops, iron works, etc. Pop. (1920) 5454.

THOMAS. LORD (1611-71), Christian Anderse, the celebrated Dane, Christian Anderse, the celebrated Dane, decrees particular mention.

Fair Isle, an island lying nearly mid-way between the Orkney and Shetland islands, 3 miles long by 2 bothe grain is grown, but the surface is better suited for sheep pasture. The mea employ themselves in fishing, and the women knit a well-known variety of hosiery, an art introduced, it is said, by the Spaniards. Pop. 214.

Fairmont (far mont), a city, county seat of Marion Co., West the Managabela River 77

Virginia, on the Monongahela River. miles s. w. of Wheeling. Its buildings include a State normal school. It is an important coal-mining city and has iron

It was taken and burned by Gov. Tryon miles E. of Richmond, between the Conin 1779. Pop. (1920) 11,475. federates under Gen. Johnston and the

Fairhaven, a town of Bristol Co., for sale in an open market held at a Massachusetts, 1 mile E. particular place, and generally for the

ransection of pairted class obviously to be traced to the convenience of bringing together at stated times the buyers and sellers of the stock-produce of a district. In Europe the numerous festivals of the church afforded the most favorable opportunity for the establishment of these markets. This association is indicated in the German name of a fair, which is identical with that used for the ceremony of the mass. In the middle ages fairs were of great importance, and were specially privileged and chartered by princes and magistrates, public proclamation being made of their commencement and duration. But modern facilities of communication have much diminished the necessity for periodical markets, and it is now chiefly amongst agriculturists that they are of much importance, large agricultural meetings being held in various districts for the exhibition of agricultural implements. There are also, especially in Rootland, a considerable number of his neats. There are also, especially in Rootland, a considerable number of his neats. There are also, especially in fairs for farm-servants. In the less developed commerce of the East, however, they still retain much of the fairs of the Russia. The latter is, indeed, the largest fair in the world. The fairs of the Russia. The latter is, indeed, the largest fair in the world. The fairs of the Russia. The latter is, indeed, the largest fair in the world. The fairs of the weekly market-days of country towns and the agricultural meetings already mentioned. In many places the objects of the same, varying in its younger strankfort-on-the-Main in ceremany, at fairs of the weekly market-days of country towns and such amusements. In the United States there are no fairs of the weekly market-days of country towns and such amusements. In the United States there are no fairs of the kinds of the many that have a common in the old world; the term is applied to a variety of local results of the Kussia. The latter is, indeed, the fairs of the kinds of the many the proposes; likely well as

transaction of a particular class of business. The origin of fairs is obviously to be traced to the convenience of bringtogether at stated times the buyers to the height of 14,900 feet, and is covered to the state of the state

organizations. For World's Fairs, see

Exhibition, Industrial.

Fair Trade, an economical policy advocated by many in can be cured without remedies and through the exercise of faith alone. The free trade in principle, would meet the prohibitory tariffs that foreign countries certain individuals to produce this result, may put on British goods by placing or in certain objects, as an image of the equally heavy duties on goods sent from Virgin or other religious emblem. That these countries to Britain. See Free Trade.

Faizabad Falconer

Fakirs (fa-kerz'; lit. 'poor men'), a kind of fanatics met with chiefly in India and the neighboring Fakirs countries, who retire from the world and give themselves up to contemplation. They are properly of the Mohammedan religion, but the term is often used for a mendicant of any faith. They are found both living in communities and solitary. The wandering fakirs gain the veneration of the lower classes by absurd penances and self-mutilations.—A name (pron. fā'kerz) also applied to peddlers in America.

Falaise (fâ-laz), a town of France, dep. Calvados, picturesquely situated on a rocky precipice (Fr. falaise) 23 miles s. s. E. of Caen. It contains several objects of interest, among others the ruined castle of the dukes of Normandy, where William the Conqueror was born. Pop. (1908) 6215.

The dukes of generally darker, rather smaller but with a longer tail. The average length

Falashas. See Abyssinia.

mandible with a notch or tooth on its tercelet, or falconet. See Falconry. cutting edge on either side, wings long Falcone (fâl-ko'nâ). ANCELLO, an Italand powerful, the second feather rather and powerful, the second feather rather the longest, legs short and strong. The largest European falcons are the jerfalcon or gyrfalcon proper (Falco gyrfalco), a native of the Scandinavian the Iceland falcon (F. Falconer (fak'ner), Hugh, a Scottle Greenland falcon (F. Groenlandicus); to which may be also added the Greenland falcon (F. Groenlandicus or candicans). Between these three and medicine at Edinburgh he went to

the mind of another person can influence species much confusion at one time prethe physical conditions of a person is vailed, but they are now distinctly deproblematical. There are certain evidences in its favor, but far too much seems to be claimed for it.

Faizabad (fi-ză-băd'). See Fyzabad.

| Faizabad | Faiz



Peregrine Falcon (Falco peregrinus).

of any of these falcons is about 2 feet. Falashas. See Abyssinia.

of any of these falcons is about 2 feet. The Greenland species used to be the Talckenstein (fal-kin'stin), Edward most highly prized by falconers. Its food consists chiefly of ptarmigans, hares, and water-fowl. It is found over a wide In 1815 he entered the Prussian army, range of northern territory. The peredistinguished himself at the battles of grine falcon (F. peregrinus) is not so Katzbach and Montmirail. In 1848 he large as the jerfalcon, but more elegant served in the Holstein campaign, and he acted as colonel and chief of staff in the tricts, and nestles among rocks. It prevs served in the Holstein campaign, and he in shape. It chiefly inhabits wild disacted as colonel and chief of staff in the tricts, and nestles among rocks. It preys war with Denmark in 1864. In the war of 1866 he commanded the Seventh Army eons, rabbits, etc. Its flight is exceedingly swift, said to be as much as 150 military governor of the maritime provinces.

Falcon (fal'kn, fa'kn), a name of the hobby (F. subbite), formerly a various birds of prey, mem great favorite for the chase of small bers of the family Falconidæ (which see). The falcons proper (genus Falco), merlin (F. asilon), small but swift and for strength, symmetry, and powers of flight are the most perfectly developed of the feathered race. They are distinguished by having the beak curved from the base, hooked at the point, the upper mandible with a notch or tooth on its tercelet, or falconet. See Falconry.

India as a surgeon in 1830. Here he on the day of his coronation. Falconry made valuable geological researches, and continued in favor till the 17th centurned his attention to the introduction tury; but the invention of firearms of tea cultivation. He was appointed sugradually superseded it, though in isoperintendent of the Saharanpur botanic lated instances gentlemen may still be garden in 1832 and of the Calcutta bofound who pursue the sport to some little tanic garden in 1847. A collection of his extent. papers, entitled *Paleontological Memoirs* and *Notes*, was published in 1868. In 1855 he returned to England, where he died in 1865.

Falconer, WILLIAM, poet and writer on naval affairs, born at Edinburgh in 1732; was drowned in 1769. He published a poem (The Shipwreck)
and a Universal Marine Dictionary.

Falconidæ (fal-kon'i-de), a family of
birds of prey, in which

the destructive powers are most perfectly

the destructive powers are most perfectly developed. The family includes the different species of eagles as well as the hawks and falcons properly so-called, comprising the sub-families Buteonins (bussards), Polyborins (caracaras), Aquilins (eagles), Falconins (falcons), Milvins (kites), Accipitrins (hawks), and Circins (harriers).

Falconio (fâl-kô'ni-ō) Diomede, an Italian prelate born in Pescocostanzo, Italy, in 1842. He came to the U. S. as a missionary in 1865; was ordained a priest in the following year, holding educational and administrative positions in the U. S. and Newfoundland until 1883, when he returned to Italy; to overcome. When a hawk suffers itself was consecrated bishop, 1892, and archibishop, 1895. He was Apostolic Delegate will leap on the hand of the trainer to administrative to devertible to a properly and bishop, 1895. He was Apostolic Delegate will leap on the hand of the trainer to administrative to devertible to a properly fixed the administration of the trainer to a properly fixed the properly and the hand of the trainer to a consideration is considered. was consecrated bishop, 1892, and archbishop, 1895. He was Apostolic Delegate
to Canada, 1899-1902; to the United series food, its education is considered
States, 1902-1911; became cardinal, 1911, far advanced, and the trainer now enfalconry suit of game by means of deavors to accustom it to the lure. This
may be a piece of leather or wood covtrained falcons or hawks; also called ered with the wings and feathers of a
Hawking. Falconry is a very old amusement in Europe and Asia. In the middle is fed from it, and is recalled by the
ages it was the favorite sport of princes falconer swinging the lure rourd his
and nobles; and, as ladies could engage in
it its became very prevalent. Charlemagne it has been taught to obey the lure it is it, it became very prevalent. Charlemagne it has been taught to obey the lure it is passed laws in regard to falconry. In then practised in the mode of seizing its Germany Henry the Fowler and the Emgame, which is first done with tame game peror Frederick the Second were much attached to a peg. It is then made to written a work on falconry. In France trained it is used for sport. It is then made to written a work on falconry. In France trained it is used for sport. It is always it reached its height under Francis I, kept hooded during excursions, until it is whose grand falconer had under him an wanted to fly. whose grand falconer had under him an establishment of 15 nobles and 50 falconers, costing annually about 40,000 livres. In Britain it was practised a person to kneel on during the performamong the Anglo-Saxons, but grew still ance of certain acts of devotion, espenore in favor after the Norman Concilly a kind of stool placed at the south quest. One of the most interesting Engside of the altar, on which the kings of lish works on the subject is that which forms the first part of the Boke of St. term is also given to a small desk at Albans, first printed in 1481. In which the litany is enjoined to be sung England the Duke of St. Albans is still or said.

England the Tuke of St. Albans is still or said.

England (fa-ler'ni-an), an

In Persia and other eastern



pereditary grand falconer, and presents Falernian Wine (fa-ler'ni-an), and 'be king with a cast (or pair) of falconer

great repute amongst the Romans. It joined the expedition against Scotland; strong and generous, probably much resembling modern sherry.

Falkirk (fal'kërk; Scot. pron. fa'kirk), versal praise n burgh of Scotland, in Stirtemporaries.

Falkland (fakland), an ancient royal burgh of Scotland, county of Fife. 21 miles north of Edinburgh. It was once the residence of the Scottish kings, and possesses remains of an ancient palace and some curious old houses. There was formerly a castle here, in which David, the eldest son of Robert III, was starved to death by order of his Logic). uncle, the Duke of Albany, but no trace of it now remains. Pop. 809.

Falkland (folding), LUCIUS CART, VISCOUNT, an English Worthy, form about 1610. His father beeducated at Trinety College, Dublin, After passing a short time abroad he devoted birself to a life of retirement and the cottivation of polite literature, chiefy residing at his seat at Burford, near Oxford, which he nade a kind of acadeny for the borned men of the was succeeded in 1913 by Raymond Pois neighboring universities. In 1639 he caré.

was made from the grapes grown on and in 1640, his peerage being Scuttish Mount Falernus in Campania. It was he was chosen member of the House of Commons for Newport, in the lale of Wight. In the first instance he warmly Falieri (fa-li-à'rè), MARINO. Doge of Venice, born in 1274, commanded the troops of the republic at the lultimate objects of the parliament, but doubts of the ultimate objects of the parliamentary manded the troops of the republic at the leaders caused him to modify his attitude; and in 1642 he accepted from Charles I gained a brilliant victory over the King the office of secretary of state. When of a design to overthrow the republic rather peace than victory. He was alain and make himself sovereign of the state, at the battle of Newbury, 20th Sept., and behended 17th April, 1355. The last 1643. He left behind him several pamscenes of his life are despicted in Byron's phlets and published speeches, also a few scenes of his life are depicted in Byron's phlets and published speeches, also a few tragedy of Marino Falieri. poems, but nothing that explains the universal praises bestowed on him by coa-

lingshire, 21% miles west by north of Edinburgh. The older portion of it is old-fashioned and irregularly built. There are several modern suburbs. In the Ocean, about 300 miles east of the Straits town or its vicinity are the Carron Ironworks, the Falkirk Foundry, and other works, collieries, etc. Falkirk Foundry, and other leries, etc. Falkirk is connected with the port of Grangemouth by a railway 3 and 2300 square miles, with a great numper of Grangemouth by a railway 3 ber of smaller ones surrounding them; miles long. The Trysts of Falkirk, held on total area, 6500 sq. miles. They are hilly stenhousemuir, 3 miles to the n. n. w., and boggy, entirely destitute of trees, but are the largest cattle-fairs in Scotland, covered with a variety of grames very are the largest cattle-fairs in Scotland. covered with a variety of grasses very Falkirk is of great antiquity, and is assonated with many remarkable historical rearing of which is the principal indusevents. In the neighborhood was fought try. Fish and sea-fowl abound. Wool, the Battle of Falkirk in 1297 between frozen meat, hides, and tallow are the Sign William Wallow and Edward I the chief exports. the Battle of Falkirk in 1294 between allows mean, and misses and sequable Sir William Wallace and Edward I, the chief exports. The climate is equable Scots, who were much inferior in num- and very healthy. The Falkland Islands bers, being defeated. About 1 mile southwest from the town the Highlanders un- August, 1892. In 1710 a French vessel der Prince Charles defented the royal from St. Malo touched at them, and forces under General Hawley, Jan. 17, named them Isles Malouines. Settle 1746. Pop. (1911) 33,574. by the French, Spaniards, and English alternately, but the latter have ultimately retained possession of them.

Fallacy (fal'a-si), in logic, is when an argument is used as decisive of a particular issue which is reality it does not decide. Properly a fallacy is a fault of reasoning (see

Fallières (fál'-yār'), Armann, president of the French Republie, 1906-13, was born at Mexin, Lot-et-Garonne, in the south of France, in 1841. He studied law and became mayor of Nerac in 1870. Elected to the Chamber of Deputies he soon became conspicuous as a debater. He served in various min-istries from 1880, and in 1890 was elected senator. He was president of the senate from 1899 until he was elected eighth president of France, Jan. 17, 1906. He

Fall of Bodies. All bodies on the upward with a given velocity, it con-earth, by virtue of tinues to rise during a number of seconds the attraction of gravitation, tend to the found by dividing the number that ex-center of the earth. A ball held in the presses the velocity of projection by center of the earth. A ball held in the presses the velocity of projection by hand presses downward; if dropped, it 32.2; and it rises to a height found by descends perpendicularly; if placed on dividing the square of that number by an inclined plane, it rolls down, in doing 2×32.2 , or 64.4. For a machine used which it presses the plane with a part of in verifying the laws of falling bodies see its weight. In the air bodies fall with Attwood. the following:-

1. When a body falls from rest it Fallopian Tubes (fa-lo'pi-an tubs), acquires velocity at the rate of about Tubes, in anatomy, are 32.2 feet per second. This number, two ducts which open by one extremity which represents the acceleration due to into the womb, one at either angle of the the force of gravity, varies slightly with fundus, and terminate at the other end the locality, increasing from the equator in an open, trumpet-shaped mouth, which to the poles, and diminishing as we re-tede from the center of the earth. (See ceives the ovum. They are named after Cracity, Force of.) At the end of five Gabriel Fallopius or Falloppio, an Ital-seconds, therefore, the body would be ian anatomist of the sixteenth century, found to be moving at the rate of who first recognized their functions.

5 × 32.2, that is, 161 feet per second.

2. The space fallen through in the first second is half of 32.2, that is 16.1 feet; and the space fallen through in any given time is found by multiplying the whitish beneath, on the insides of the square of the number of seconds by 16.1. limbs, and beneath the tail. The horns, Thus, in three seconds a body falls which are peculiar to the male, are very 9×16.1 feet, or 144.9 feet.

by falling through any number of feet is broader towards the upper part, and difound by multiplying twice that number vided into processes down the outside. A by 32.2. Thus, if a body falls 9 feet, the simple snag rises from the base of each, square of the velocity acquired is and a similar one at some distance from 2 × 32 × 9, or 576 feet per second, 32 be the first. It is often kept in parks, ing used instead of 32.2; and taking the Fallow Land is ground that has square root of 576, we find that a vertical parks.

unequal velocities, a piece of paper, for Fall of Man, a commonly received instance, more slowly than a ball of lead; Fall of Man, doctrine of Christianand it was formerly thought that the ity, founded upon the historical narra-velocity of the fall of bodies was in pro- tive contained in the third chapter of portion to their weight. This error was the book of Genesis, together with the attacked by Galileo, who, experimenting allusions to the same matter in other with balls of different substances which he dropped from the tower of Pisa, was led to the conclusion that the resistance fallen; and the relation of mankind in of the air acting on different extents of general to this fall is stated by St. Paul surface was the cause of the unequal in the words: By one man's disobedience velocities, and that in a vacuum all bodies would fall with the same velocity. Thus, in the fall of Adam all men are The truth of this last proposition was held to have fallen and to have confirst demonstrated by Newton in his celebrated 'guinea-and-feather' experiment, from God and rendering them morally where a guinea and fenther are shown to inadequate. The doctrine of the fall side by side in the vacuum of the does not stand alone in Scripture. It is portion to their weight. This error was the book of Genesis, together with the where a guinea and reather are shown to inadequate. The doctrine of the fall fall side by side in the vacuum of the does not stand alone in Scripture. It is air-pump. This experiment proves that the force of gravitation in bodies is proportional to their inertia—that is, to their in the original sentence pronounced on portional to their inertia—that is, to their the transgressors there is contained the mass. The laws of falling bodies—that promise of a redemption, and that the is, of bodies falling freely in a straight whole scope of Scripture is directed to line and through a distance short in the development of this promise and line and through a distance short in the development of this promise, and of comparison with the earth's center are the divine scheme of providence associated with it.

Fallow Deer (fal'6), an European and Western Asiatic deer, the Cerrus dama. It is smaller than the stag, of a brownish-bay color, whitish beauth and the stage of different from those of the stag; they 3. The square of the velocity acquired are not properly branched, but are

locity of 24 feet is acquired in a fall of for a time, in order that it may recover the feet.

1. When a body is projected vertically speaking, fallow ground is left alto-

usage strict fallow is not always adopted, voters at an election is a misdemeanor, it is plowed up and worked after the ments, made with a fraudulent design to removal of a spring or summer crop, preparatory to the sowing of a root or forage chandise, or trust, with intent to cheat crop, to occupy the ground during authorizing the summer of the sowing of a root or forage chandise, or trust, with intent to cheat crop, to occupy the ground during authorizing the summer or winter; in green-crop fallow the ble by statute. land is sown with a root-crop, such as turnips or potatoes, placed in rows far Faisc Hophecies, turb the enough apart to admit of the interme- are misdemeanors at common law.

Fall River, county seat and port of chusetts, on an arm of Narragansett Bay and Taunton River, 53 miles 8. 8 W of the summer street, pulverized, being a ship into danger, is a felony, punishable by statute.

Falsetto (fäl-set'o) applies, in single street, in the notes above the notes a Boston. It is at the head of deep-water called the head or throat voice, in connavigation, and the terminus of a line of tradistinction to the chest voice, which steamers from New York. It has abunish the natural one. The falsette voice dant water-power and very large and is produced by tightening the ligament numerous cotton goods mills and garment of the glottis. ractories, oil refineries, calico printing works, piano and hat factories, foundries, etc. It is believed to be the landing place of the Norsemen in the year 1000 A.p. The using of false weights and measures. Pop. (1900) 104,863; (1910) 119,295; By various statutes standards are pro
[1920] 120,485.

affording excellent refuge for shipping.

Falmouth was at one time an important packet station, but is now chiefly a port of call, its principal trade being in supplies and stores for shipping.

Pop. Laaland, from which it is separated only by a parrow strait.

False Imprisonment, the unlawful Falun, or Fahlun (falun), a town of Sweden, on Lake Runn, 130 or detention of any person. Every conmiles northwest of Stockholm. It has finement of the person is imprisonment, an excellent mining-school, museums, whether in a common prison or a private mineralogical collections, etc., Within house, or even by forcibly detaining one the town boundary is the famous Falus in the streets or highways. The law copper-mine, formerly the richest in in the streets or highways. The law copper-mine, formerly the richest in punishes false imprisonment as a crime, besides giving reparation to the party injured, through an action of trespass.

9000.

False Personation. All forms of false personation, for the purpose of obtaining the property of others, are punishable by the priminal law; as instances, the personation of the owner of any share, stock,

gether without crops; but in agricultural or annuity, etc.; the false personation of

False Prophecies, with intent to dis-

Falmouth (fal'muth), a seaport of capacity or dimension, and all contracts Cornwall, England, 250 of sale, etc., are referred to such stand-miles w. s. w. of London. There is a ards unless there is a special agreement

(1911) 13.136.

False Bay, a bay of the Cape Colony, having the Cape of Good Hope at its entrance. See Cape of Good Hope.

Mykjöbing, Pop. 34,436.

Famagosta, or Famagusta (fi-ma- so great that £10,000,000 were voted by gös'ta), a seaport on the parliament for relief of the sufferers. east coast of Cyprus. It is of remote India has long been the seat of terrific antiquity, was an important place during famines; but of late the British officials the middle ages under the Lusignan kings have been very successful in organizing of Cyprus and the Venetians, but, after relief measures. Amongst the more rebeing captured by the Turks in 1571, it cent are that in Northwest India (1899of Cyprus and the Venetians, but, after being captured by the Turks in 1571, it declined. It has improved, however, in declined. It has improved, however, in 1900), in which above 800,000 perished; late years, since it came into the hands that in Bengal and Orissa (1805-66), of the British.

Famatina (fa-ma-te'na), a district and mountain range in the Argentine Republic, province of La Rioja, rich in copper; highest summit, the Nevada de Famatina, 19,758 feet high.

Familiar Spirits (fa-mil'yar), de-mons or evil spirits supposed to be continually within call and at the service of their masters, sometimes under an assumed shape, sometimes attached to a magical ring or the propulsion of a broad surface or the forms.

Family (fam'i-li), in zoological classifications, a group of individuals more comprehensive than a genus and less so than an order, a family usually containing a number of genera, while an order contains so many families. Family names usually terminate in -idse (after Latin patronymics, such as ing grain, for cooling fluids, urging com
Eaclde, sons or descendants of **Eacus*). bustion, assisting ventilation, etc., is also
In botany it is sometimes used as a

synonym of order.

Fan. an abbreviation of *Fanatic*, ap-

Family Compact, the name given to a compact ticularly those who attend professional organized by the Duke de Choiseul, first games. organized by the Pourse de Choiseut, first games.

In the finister of Louis XV, between the various members of the Bourbon family, then sovereigns of France, Spain, the Two the Greek quarter, or Phanar, in Conscilles, Parma, and Piacenza, mutually stantinople, particularly the noble Greek to guarantee each other's possessions. It families resident there since the times of the Revention of the R

to guarantee each other's possessions. It families resident there since the times of was signed 15th August, 1761, and entailed on Spain a war with England.

Famine (fam'in), a dire want of high officials used to be taken from their numbers of people at the same time. Irregular rainfalls in tropical climates, imperfect methods of irrigation, or, as in Ireland, the too exclusive dependence of the mass of the people on a single article

Fanaticism

Fanaticism

fan-at'i-cizm), the term applied more particularly to the extravagance manifested in the last-mentioned year the dearth was second.

that in Bengal and Orissa (1865-66), when about a million perished; that in Bengal (1874), which was very successfully treated; that in Bombay, Madras, Mysore (1877), in which about half a million died. In China a great famine took place in 1877-78, in which over nine millions are said to have perished; another took place in 1888-80 owing to the overflow of the Yellow River; in 1897 a frightful one occurred in India.

the like, sometimes compelled by magic rapid motion of a small surface. (1) An skill, and sometimes doing voluntary instrument made of wood or ivory, feath-service. We find traces of this belief in ers, thin skin, paper, variously con-all ages and countries, under various structed and mounted, and used by ladies to set the air in motion towards and thus cool the face. As an article of luxury the fan was well known to the Greeks and Romans. They are said to have been introduced into England from Italy in the reign of Henry VIII. (2) Any contrivance of vanes or flat discs revolving by the aid of machinery, as for winnow-

Fan, an abbreviation of Fanatic, applied to baseball enthusiasts, par-

of food which happens to fail, are larly to the extravagance manifested amongst the commonest causes of famin religious matters by those who allow ines. In the early and mediæval ages themselves to be hurried away by their they were frequent; but the rapidity of fancy and feelings, to the adoption not modern communication and transport has only of wild enthusiastic views, but also made the rigor of famine almost impos- of inordinate and not infrequently persible in Europe. In Ireland the years secuting measures. By an extension of 1814, 1816, 1822, 1831, and 1846, were the term it is also sometimes applied to marked by failure of the potate cron, and other forms of extravagance. See Fan,

Fancy (fan'si) a term approaching Orinoco River in South America, and imagination in meaning. In which yields the natives of these regions its general acceptation it refers both to food, wine (made from its sap), and the forms of the imagination and to the cordage, besides serving them for housing mental faculty which produces them; but during the inundations to which the it is used frequently for the lighter or more fantastic forms of the imagination, and for the active play of that faculty which produces them. See Imagination. Fancy Goods, fabrics of various pat-terns; as ribbons, silks, satins, etc., differing from those which are of a plain or simple color, rather ornamental than solid or useful.

Fandango (fan-dang'go), an old Spanish dance, which originated most probably with the Moors in Andalusia. It is seldom danced but at the theater, and in the parties of the lower classes. It is danced by two persons only, who never touch so much as each other's hands; their reciprocal allure-ments, retreats, approaches, and varied movements, by turns pursuing and pur-sued, their looks, attitudes, and whole

Fanfare (fan'far), a short, lively, loud, and warlike piece of fan-like shape of their tails. Also name to the fan'far), a short, lively, loud, and warlike piece of fan-like shape of their tails. Also name the drums. Also small, lively pieces per-fly-catcher family. formed on hunting-horns, in the chase. Fantagia (fan-

supposed venomous properties.

Fanning Islands (fan'ing), a group of coral islands in

e Urbino, 29 miles northwest of Ancona, producing, among other things, It is a handsome, well built town, and maize, and palm-wine. It is a handsome, well built town, and

country is subject.

Fans, an African race of people in-habiting the region of the west coast about the Gaboon River and the Ogoway. They are an energetic race, skilled in various arts, and are rapidly increasing in numbers. They are cannibals, but contact with Europeans is leading them to give up the practice-

Fanshaw (fan'shaw), SEE RICHAED, an English diplomatist, poet, and translator, born in 1608. He studied at Cambridge; was secretary of the English embassy at Madrid; and took the royal side on the outbreak of the civil war in 1641. He was made a baronet in 1650, was taken prisoner at Worcester. but permitted to go at large on bail-After the restoration he was employed on several diplomatic missions, and in 1664. sued, their looks, attitudes, and whole expression, are grossly indicative of as ambassador at Madrid, negociated a peace between England, Spaigh, and Faneuil Hall (fan'ū-il), a public building in Boston, famous as the place where stirring above the war for American independence. It obtained the name 'The cradle of American liberty.' It was enlarged in 1805.

Several diplomatic missions, and in 1894, as as ambassador at Madrid, negociated a peace between England, Spaigh. Boston, His poetical abilities were above gnedically as evinced by his translations of the Lustical of Camoens, the Passaco Pulcotto obtained the name 'The cradle of American liberty.' It was enlarged in 1805.

music, composed for trumpets and kettle- applied to certain Australian birds of the

Fantasia (fan-tā'zi-a), in mu = ic, a species of compositions is which the author ties himself to Fan foot, a name given to a North

Ptyodactylus (P. Gecko), one of the genus dreaded in Egypt for its him amidst various airs and move frice. Fantee (fan-të'), a country of frica.
on the Gold Coast, while tends about 90 miles described to the control of tends about 90 miles along the all speed that the Atlantic and 70 inland. The sealed most the Adriatic, province of Pesaro der British protection. The soil is _Ish

has a triumphal arch, erected to Augus-Fan-tracery, in architecture, tus, and other anticuities. Pop. 10,555, Fan-palm, a name sometimes given to the taliout pulm or a vaulting, rising from a corbell of the taliout pulm or a vaulting, rising from a corbell of the marries of Corypha umbraculi (reg. a native of Ceylon and Malabar. (See Taliout Palm.)

It is also apolled to the Mauritia pulm pendicular style, in which the value in great abundance on the banks of the which all the principal line discounter that the principal line discounter the surface of the which all the principal line discounter the surface of the pendicular style, in which the value of the which all the principal line discounter the surface of the surface a point, as in Henry VII's chapel, West- tinguished, and used to draw crowds to minster.



Fan-tracery Vaulting, Beauchamp Chapel, Warwick.

mous electrician.

Faraday (far'a-dā), Michael, one of the greatest of English chemists and physicists, was born in humble circumstances at Newington Butts, near London, on September 22, 1791.

Early in life he was apprenticed to a bookbinder in London, but occupied himble circumstances at Newington Butts, near London, on September 22, 1791.

Farcy (far'si), a disease to which horses are liable, intimately bookbinder in London, but occupied himble connected with glanders, the two diseases are limited and connected with glanders. other scientific experiments. Having been taken by a friend to Sir Humphry Davy's lectures, he attended the course, Having study that he resolved to quit trade or inside of the thigh.

With this end he sent his notes of the lectures to Sir Humphry Davy, who was struck with the great ability they sheep affected with a disease caused by showed that he appointed him his assistant at the Royal Institution. In 1829 he became lecturer at the Royal Military Academy at Woolwich, and in 1833 he was appointed to the newly-established is liable to produce the disease. chair of chemistry at the Royal Institu-tion. It was while in this office that he made most of his great electrical dis-northwest extremity of Portsmouth harpublished separately in three vois. (1972), 1844, 1855). In 1832 he received the Pop. (1911) 9674. honorary degree of D. C. L. from Oxford, Farel (far'al), Guillaume, one of the earliest and most active of the carliest and published separately in three vols. (1839, was made an honorary member of the Academy at Berlin, with many other honors too numerous to mention. In 1835 he received a pension of £300 a year from Lord Melbourne. He died Aug. 25, to adopt similar views. After preaching 1867. As an experimentalist Faraday in various parts of Switzerland, he came was considered the very first of his time. to Geneva, where he was so successful As a popular lecturer he was equally dis- at the religious conferences of 1534 and

the Friday evening lecture at the Royal Institution. Among his published works we may mention the following:— Researches in Electricity (1831-55), Lec-tures on Non-metallic Elements (1853), Lectures on the Forces of Matter (1860), Lectures on the Chemical History of a Candle (1861).

Faradization (far-a-dI-za'shun), the medical application of the magneto-electric currents which Faraday discovered in 1837.

Farafra (fa-ri'fra), the name of one of the Egyptian oases in the Libyan desert.

Farallones (fä-rål-yō'nez), a group of small islands in the Pacific, about 30 miles from the entrance to the Bay of San Francisco.

Farandola (far-an'dò-la), an excit-ing dance popular amongst the peasants of the south of France and the neighboring part of Italy. The men and women, placed al-Farad (far'ad), the unit of electrical Italy. The men and women, placed alcapacity. Its name is derived ternately and facing different ways, form from that of Michael Faraday, the fa- a long line winding out and in with a waving motion.

self in his leisure hours with electrical and generally running into each other. It is supposed to be a disease of the absorbents of the skin, and its first indication Davy's lectures, he attended the course, is generally the appearance of little tu-and conceived such an ardent desire for mors called farcy buds on the face, neck,

third stomach, between the numerous plaits of which it is firmly impacted. Overripe clover, vetches, or rye-grass

coveries. His communications to the bor, giving name to a parl div. of the Philosophical Transactions have been county. It has building yards, potteries, and brickworks, and a considerable trade.

> ther Swiss reformers, was born in 1489 in In Dauphiny, and at an early period was led by his intercourse with the Waldenses to adopt similar views. After preaching

1535 that the council formally embraced of Berks, 16 miles southwest of Oxford. the Reformation. He was instrumental, Pop. about 3000. also, in persuading Calvin to take up his

Fargo Red River at head of navigation, and on 1841, had to leave the country for a time, the Northern Pacific and Great Northern but returned and was made a member railroads. It is the largest city and finan- of the Reform Ministry at Rome during cial center of the State. There are a the disturbances of 1848. Disapproving great number of factories, manufacturing equally the views of the old Conservative and distributing various goods from farm and the extreme Republican party, he implements and automobiles to meats and went to Piedmont, where he was elected poet (1590-1649).

tion of Straight and Cannon rivers, and on He lost his reason in 1863; died 1866. the Rock Island, Chicago, Milwaukee & Farley, John M., Cardinal (1842-St. Paul and Great Western railroads. It has farm and dairy interests, foundries, Catholic prelate, born in Ireland. He and manufactures of flour, furniture, lamp to America when he was 17 years shades, trucks, shade and State schools and Italian a

Farina (fa-ri'na, fa-re'na), a term given to a soft, tasteless, and commonly white powder, obtained by trituration of the seeds of cereal and leguminous plants, and of some roots, as the potato. It consists of gluten, starch, and mucilage.

Farinelli (får-i-nel'ë), CABLO, an Italian singer, born at Naples in 1705. His true name was Carlo Broschi, and to develop his vocal powers New as made a counch. He sung in Vienna, Paris, and London with the greatest success. On visiting Spain, where he intended only a brief sojourn, he found King Philip V plunged in a profound melancholy. He succeeded in the succe rousing him from it by the powers of his voice, and became his prime favorite and political adviser. But the penalty of his advancement was that for ten years he had to sing every night to his royal mas-ter the same four airs. On his return to Italy, in 1762, he found himself almost forgotten, but continued to exercise a normal and the splendid hospitality in his country house, private contractors, to whom under the near Bologna. He died in 1782.

Farini (fa-rê'nē), LUIGI CARLO, an Italian statesman and author, residence in Geneva. He died in 1565.

Farewell, CAPE, the southern extremborn in 1812. He studied medicine at Bologna, and practiced as a physician. (fär'go), a city, county seat of He became known as a nationalist and other food products. It is the seat of a deputy, and fought with great energy the North Dakota Agricultural College both in literature and in parliament on (founded 1890), three denominational behalf of Cavour and the Piedmontese schools, and other educational establishments. Pop. (1910) 14,331; (1920) 21,961. Villafranca he was chosen dictator of the Faria y Sousa, MANUEL, a Portuguese historian and mainly instrumental in inducing them to units with the Piedmontese more test (1500 1840). unite with the Piedmontese monarchy. Faribault (far'i-bō), a city, county His History of the Papal States from seat of Rice Co., Minne- 1814 to 1850 is a well-known work. In sota, 53 miles s. of St. Paul, at the junc- 1862 he became president of the ministry-

sundes, trucks, shoes, etc. State schools old. He was secretary to Archbishop for the deaf, blind and feeble-minded are McCloskey 1972-84, pastor St. Gabriel's here; also Shattuck Military School, Sea- Church, New York, 1884-1896, became bury Divinity Schools, etc. Pop. (1910) fourth Archbishop of New York 1902, and 9001; (1920) 11,089.

Farmers' Alliance, an association agriculturists in the United States which originated in Texas in 1873, in a cooperative effort against the depredations of cattle thieves. With increase of membership its purposes widened, and kindred societies were formed in other states, a general consolidation of the various societies being made in 1889 under the title of National Farmers' Alliance and Industrial Union. Its purposes were largely political, and out of it grew in 1892 the People's or Populist party, which for a decade had an active political career. The original association continued as a non-political organization, and is at present in active existence in the South-ern and most of the Western States. A parallel organization, formed in Chicago in 1880, and also called the National Farmers' Alliance, extands over many of the Northern States.

Farmers-general (French, Fermiers généraus), Faringdon (far'ing-don), a market lection of various branches of the revetown of England, county nue, poll-tax, duties on salt and tobacce,

customs, etc. These contractors made Farnese Cup, an antique onyx cup, highly enormous profits on the farming of the public revenues. A revenue collected in Farnham (fårn'am), a town of English way not only imposed a much heavier burden on the people, but the miles s. w. of Aldershot; a well-built merciless rigor of irresponsible and uncontrolled exactors subjected them to Castle, the residence of the bishops of hardships and indignities to which they winchester. could not submit without degradation. Pop. (1911) 7365. In 1790 the system was suppressed by the constituent assembly.

Farming. See Agriculture.

Farne (färn; or Ferne) Islands. a Faro (fä'rō), a seaport of Portugal group of islets of England, in the German Ocean, off the north coast Cape St. Vincent. It is surrounded by of Northumberland, 2 miles E. by s. of Moorish walls, and has a convenient har-Bamborough Castle, and separated from bor. Its trade is considerable, the mainland by a channel of about 1% 11,789. miles. They have been the scene of sev- Faro (fa'rō), a promontory for

miles. They have been the scene of several disastrous shipwrecks.

Farnese (far-nā'sā), an illustrous the entrance to the Strait of Messina. The point is strongly fortified, and on it descent may be traced from about the middle of the thirteenth century, and which gave to the church and the Republic of Florence many eminent names, in gambling establishments, and in which amongst which the following may be mentioned: Pietro Farnese (died 1363), a promontory forming the northeast point of Sicily at the entrance to the Strait of Messina. The point is strongly fortified, and on it there is a lighthouse 200 years old.

Faro, or Piaro (fār'ō), a promontory forming the northeast point of Sicily at the entrance to the Strait of Messina. The point is strongly fortified, and on it there is a lighthouse 200 years old.

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Faro, or Piaro (fār'ō), a promontory forming the northeast point of Sicily at the entrance to the Strait of Messina. mentioned: Pietro Farnese (died 1363), sented by a professional faro-banker. a general of the Florentines in the war against Pisa; Alessandro. who became lands 'Faroe Islands (fâ'rō, Danish Faroer, 'Sheep Islope as Paul III (1534-49), and whose lands'), a group of islands in the North gifts to his natural son Pier Luigi of Atlantic, lying between Iceland and Shetthe duchies of Parma and Piacenza laid land. They belong to Denmark, and are the foundation of the wealth and greatness of the family; Ottavio (1520-85), teen are inhabited. The islands generally son and successor of Pier Luigi, spent, spent steep and lofty precipices to the a long and peaceful reign in promoting sea. Barley is the only cereal that the happiness of his subjects. Alescomes to maturity; turnips and potatoes sanded (1546-92), elder son of Ottavio, became famous as a most successful of excellent turf, and also coal. The in-SANDRO (1546-92), elder son of Ottavio, thrive well. There is no wood, but plenty became famous as a most successful of excellent turf, and also coal. The ingeneral of the Spaniards in the wars habitants are chiefly engaged in fishing with the Netherlands and France. RANU-zio (1569-1622), son of Ottavio, was a Strömö, the largest island, is the seat of gloomy and suspicious tyrant. The line became extinct with Antonio in 1731.

The Farnese is associated with several famous buildings and works born at Londonderry, in 1678. He tried of art. The Farnese Palace, at Rome, the stage as an actor at Dublin, but was built by Pope Paul III while he soon left it to write plays for the London was cardinal by Sangallo and Michael theaters. His first production was Love Angelo. It is now the residence of the in a Bottle, performed at Drury Lane dethroned Bourbon dynasty of Naples. with great success in 1698. The Contesting Sulpture gallery was formerly very stant Couple, Sir Harry Wildeir, The Incelebrated, but the best pieces have been constant, the Recruiting Officer, and The removed to Naples, including the follownerm of Circe, discovered in the sixteenth He died in 1707. Farquhar's wit is gen ment of Circe, discovered in the sixteenth entury in the Baths of Caracalla at ture; but his plays have the licentious Rome; Farnese Hercules, a celebrated antient statue of Hercules by Glycon, found in the Baths of Caracalla in 1540;

Farnese Flora, a colossal statue of great States Navy, was born near Knoxville, merit found in the Baths of Caracalla; Tennessee, July 5, 1801. and entered the

Farnworth (färn'wurth), a manufacturing township of Lancashire, England, 3 miles from Bolton. Pop. (1911) 28,142.

of art. The Farnese Palace, at Rome, the stage as an actor at Dublin, but was built by Pope Paul III while he soon left it to write plays for the London was cardinal by Sangallo and Michael theaters. His first production was Love

when he was appointed assistant inspec-tor of ordnance. In 1855 he received a when he was appointed assistant inspector of ordnance. In 1855 he received as Farrer, Thomas Charles, painter, commission as captain. In 1861 he was Farrer, born at London in 1838. He assigned to go with the expedition studied drawing in a free school founded against New Orleans, undertaken on the formation of the Confederacy, and sailed York, where he became a very successful in February of the following year. New Orleans surrendered to the combined attack of the land and naval forces on 25th April and Farragut proceeded to Vicksteined and wholesome effect upon tack of the land and naval forces on 25th April, and Farragut proceeded to Vicksburg, which he safely ran past. In consequence of his success at New Orleans he was promoted to the rank of rear-admiral. It. 1803 Farragut attempted to pass the batteries at Port Hudson, but was unsuccessful. In August, 1864, he attacked the Confederate fleet in the bay of Mobile, and forced it to surrender, thus making the fall of Mobile merely a question of time. July 25, 1866, he was made admiral, a grade which had not previously existed in the United States Navy. He died in 1870.

Farrant (far'ant). Richard, one of finite civil war and returned to England in 1869. His teachings exercised a notable and wholesome effect upon American art.

Farriery (far'ie-ri). See Veterinary Art.

Farriery (far'ing-don). See Farringdon (far'ing-don). See Farringdon or Farsing (far's), a maritime province in the southwest of Persia, abutting on the The most important products are grain, fruit, wine, oil, cotton, tobacco, silk, cochineal, and attar of roses. The manufoxodis; and in these and other articles an active trade is carried on chiefly with

posers of music. Very little is known of his history. He was a gentleman of the chape! royal in 1504, and subsequently organist and choirmaster. He is supposed to have died about 1580. His music, which is ecclesiastical, is distinguished by purity, simplicity, tenderness, and elevation. The anthems Call to Remembrance, and Hide not Thou Thy Face, composed by him, are well known and highly esteemed.

Pop. estimated at 1,700,000. (fär-sän'), two islands on the east side of the Red Sea on the coast of Yemen, called respectively farsan Kebir and Farsan Segir.

Farthing of a penny, the mode of a penny, the mode of ladward I a penny was the lowest coin, though John had issued a farthing or use in Ireland. Silver farthings were emand bighly esteemed.

Face. composed by him, are well known and highly esteemed.

Farrar (far'ar), FREDERICK WILLIAM (1831-1903), Dean of Canterbury and author of Life of Christ, Life of St. Paul, and many other popular works. He was born in Bombay; became Archdeacon of Westminster in 1883; Dean of Canterbury, 1895.

Farukhabad, or FARBURHABAD (fercarcle) a borough of Mercer Co., the Northwest Provinces of British Canterbury the Ganges of Canterbury the Canterbury of British Canterbury the Canterbury th

Farrer, Henry, artist, born at Lon-He removed to New York in his youth and spent the remainder of his life in that city. He made a specialty of etching and water colors, and some of his landscapes are of surpassing beauty. He carried by lictors before the superior magistrates.

Garages canal. Fop. 923,812.

(fä-ză'nō), a town of South Italy, prov. of Bari. Pop. 16,848.

(fas'sēz), among the ancient Romans, a bundle of polished rods, in the middle of which was an axe, landscapes are of surpassing beauty. He carried by lictors before the superior magistrates.

navy as a midshipman when only ten Water Color Society and president of the years of age. In 1821 he was proned to a lieutenancy, and was actively Paintings are The Old Homestead, A engaged in his profession until 1851, Windy Day, Sweet Restful Eve, Autumn, etc.

Farrant (far'ant), RICHARD, one of active trade is carried on chiefly with the earliest English com-Hindustan. Pop. estimated at 1,700,000.

Canterbury, 1895.

Farrell, a borough of Mercer Co., the Northwest Provinces of British Farrell, Pennsylvania, 12 miles N.w. India, 2 or 3 miles from the Ganges, of New Castle. It is a manufacturing a handsome well-built town, with avetown; products are steel, pig iron, tin nues of trees in many of its streets. plate, sheet steel for automobile bodies and rolled steel for frames; wire, wire fences, nails, staples, and hoop steel. Pop. 1720 square miles and forms part of the fences, nails, staples, and hoop steel. Pop. 1790 square miles and forms part of the Ganges canal. Pop. 925,812.

Fascia (fas'si-a, fash'i-a; Lat. a hoisted the French flag there after a bandage), in anatomy signijourney through Africa, but General fies a thin, tendinous covering which surrounds the muscles of the limbs and binds after defeating the Mahdi, marched to them in their places.

Fascination (fas-i-na'shun), the ex- and after diplomatic negotiations the ercise of an overpower- French withdrew. ing and paralyzing influence upon some Fasti (fas'ti; L), among the Romans, animals attributed to certain snakes corregisters of various kinds; as responding somewhat to the so-called fasti sacri, calendars of the year, giving evil eye among human beings. Squirrels, the days for festivals, courts, etc., being mice, and the smaller birds are said to be a sort of almanac. mice, and the smaller birds are said to be the most subject to this power; but the fact is far from clearly explained, and is not perhaps even sufficiently demonstrated. Most of the accounts agree in supply of aliment, by which it is to be describing the animal fascinated as having a painful consciousness of its danger, to preserve them in a healthy and vigorous condition. It would appear that be unable to resist the desire to approach the fascinator. Some have endeavored man being sometimes has over another. rods from 6 to 18 feet in length and bles life to usually 1 foot in diameter, used in raisit could of ling batteries, strengthening parapets, riveting slopes, etc. The twigs are drawn tightly together by a cord, and bands are passed round them at the dispands are passed round them at the dispands of 2 feet from each other. Very less this ones are called saucissons of less in all and the control of less in all the control o

Fashion (fash'un), the prevalent many instances of occasional fasting in style in dress and usages the Old Testament. Herodotus says that which society from time to time adopts the Egyptians prepared themselves by and imposes by a sort of arbitrary law fasting for the celebration of the great upon its members. In its less important festival of Isis. So in the Thesmophoria details the law of fashion varies conat Athens, and in the rites of Ceres at siderally, and is often little more than Rome, it was practiced. The Church of a play of caprice. On its better side it Rome distinguishes between days of fasting an endeagor to ambedy in general and of shetinence. The former are

battery-sausages.

Fashoda, arriving shortly after Marchand,

the fascinator. Some have endeavored ble of sustaining total abstinence much to explain this power as the effect of longer than human beings. Cats and narcotic emanations from the serpent dogs have survived for several weeks which stupefy the weaker animal. Others without nourishment of any kind, but it which stupefy the weaker animal. Others without nourishment of any kind, but it regard it as bearing a striking analogy is probable that few human beings could to the mesmeric influence which one huser survive such deprivation for more than a week, though there have been examples Fascines (fas-sēnz'), in the military of much longer abstinence from foodart, bundles of boughs or The use of water without solid food enarods from 6 to 18 feet in length and bles life to be sustained much longer than it could otherwise be.

temporary abstentions from food, especially on religious Abstinence from food, accompanied with signs of humiliation and retance of 2 feet from each other. Very pentance or grief, is to be found more or long thin ones are called saucissons or less in almost all religions. Among the Jews fasts were numerous, and we find Fashion (fash'un), the prevalent many instances of occasional fasting in style in dress and usages the Old Testament. Herodotus says that a play of caprice. On its better side it Rome distinguishes between days of fastis an endeavor to embody in general and recognized forms the best judgment as I, the forty days of Lent; 2, the Ember to what is decorous and of good taste and days, being the Wednesday, Friday, and feeling in the varying and often delicate situations which occur, where large and mixed companies are in the habit of tember, and of the third week in Lent, of meeting together. The circle of fashion is not necessarily coincident with that of gentility. A man may be of noble birth, eves of Whitsun week, of the third week in Advent; wealthy, and distinguished without being fashionable.

Fashoda (fa-shō'dà). a large town falls upon Sunday it is observed on the Soudan, N. lat. 10°. It gives its name to that portion of the district. Since one beginning in the week after Whitsun-1884 it has been in ruins, the Mahdi tide, one for a fortnight before the Asoverthrowing Egyptian rule in that year.

In the East, however, the strict

the West. The Church of England ap- at the surface of the water. The same points the following fixed days for fastpoints the following fixed days for fastoligent and abstinence, between which no
difference is made:—1, the forty days of
Lent; 2, the Ember days at the four seasons; 3, the three Rogation days before
Holy Thursday; 4, every Friday except
Christmas day. The church, however,
sives no directions concerning fasting.

of India 3 miles from Faruthead the gives no directions concerning fasting. Fat, an oily, concrete substance, a compound of carbon, hydrogen, and oxygen, deposited in the cells of the adipose or cellular tissue of animal bodies. In most parts of the body the fat lies to the body the fat lies th nost parts of the body the fat lies immediately under the skin. Fat is of various degrees of consistence, as in tallow, lard, and oil. It is generally white or yellowish, with little smell or taste. It consists of two substances, stearin and elain or olein, the former of which is solid, the latter liquid. These elements are separated by pressing the ite residence of the Emperor Akbar, who fat between folds of bibulous paper, enclosed and fortified it. It now chiefly which absorbs the liquid or oil. By after- consists of a vast expanse of magnificent treatment with water the oil is separated ruins enclosed by a high stone wall some from the paper. I ats are insoluble in 5 miles in circuit. Pop 7147. water. Sodium borate is used to secure a mixture of fat and water, as in the making of cold cream. When boiled with Latin mythology, the inexorable sisters caustic alkalies fats are decomposed (sa- who spin the thread of human life. The ponification), yielding an alkaline salt of appellation Clotho (the spinner) was the fatty acid (soap) and glycerin. Human probably at first common to them all fat appears to contain no stearin, but among the Greeks. As they were three margarin and olein. It is an excellent in number, and poetry endeavored to despacking material in the body, and gives ignate them more precisely, Clotho be-the human frame its smooth, rounded con-came a proper name, as did also Atropos tour. Being a bad conductor of heat, it and Lachesis. ('lotho means she who is useful in retaining warmth, but its spins (the thread of life); Atropos signichief function is that of a nutritive fies unalterable fate; Lachesis, lot or

destiny, to which everything is subject, yet to happen. Lachesis is represented uninfluenced by reason, and pre-estabwith a spindle, Clotho with the thread lished either by chance or the Creator, and Atropos with scissors, with which Amongst notable historical examples of she cuts it off. We find also in the north-Amongst notable instricts examples of she cuts it on. We find also in the notation the belief in fate may be mentioned the ern mythology three beautiful virgins, the old Greek conception of a fate which Nornen, who determine the fate of menstood behind the gods themselves as a Their names are Urd (the past), Varands controlling power; the Mohammedan (the present), and Newld (the future). fatalism, which regards all things great and small as inexorably predetermined, so that no accident is possible; the theological doctrine of predestination amongst from 8 to 10 inches in length. The head Calvinists. See Predestination.

Fata Morgana (fa'ta mor-ga'na), formidable spines. The fish is found on a name given to a the rocky coasts of Britain, and near very striking optical illusion which has Newfoundland and Greenland. In the been principally remarked in the Strait latter regions it attains a much larger of Messina, between the coasts of Sicily size, and is iurnished with several terms of Britain, and near very striking optical illusion which has Newfoundland and Greenland. In the been principally remarked in the Strait latter regions it attains a much larger of Messina, between the coasts of Sicily size, and is iurnished with several terms of Messina. ace). The images of men, houses, tow-ers, palaces, columns, trees, etc., are orcasionally seen from the coast, sometimes FATHERS. See Church, Fathers of the

idea of a fast is more preserved than in in the water and sometimes in the air or

of India, 3 miles from Farukhabad, the

reserve.

chance; so that all three refer to the Fatalism (fă'tal-izm), the belief in same subject under different points of fate, or an unchangeable view. They know and predict what is

Fathom

Fatigue (fa'teg) of MATERIALS, injury to materials used in building or other purposes from strains or stresses exceeding the elastic limit of resistance. resistance. If, for instance, a bar of composed of minute cells or vesicles, haviron has an elastic limit of 20,000 lbs. ing no communication with each other, per sq. inch and a breaking capacity of but lying side by side in the meshes of 50,000 lbs., and is subjected to stresses the cellular tissue, which serves to hold greater than 20,000 lbs., a molecular them together, and through which also change will gradually take place in it, the blood-vessels find their way to them. brittleness will supervene, and it may In the cells of this tissue the animal break at a pressure as low as 30,000 lbs. matter called fat is deposited. The factor of safety is, therefore, fixed Fatuity (fa-tu'i-ti). See Insanity. by engineers within the elastic limit.

Fatimite Dynasty claiming descent from Fatima, the favorite daughter of Mohammed, and of Ali her cousin, to whom she was married. In faubourg (fo-bor), a suburb of the year 909 Abu-Mohammed Obeidalla, giving himself out as the grandson of is also given to districts now within the Fatima, endeavored to pass himself off as the Mahdi or Messiah predicted by the Mahdi or Messiah predicted by the without it. Thus the Faubourg 8t. Ger-Koran. Denounced as an impostor by the reigning Caliph of Bagdad, he fied which the ancient nobility resided.

Tauces Patna District, 8 miles from Patna city, at the junction of the Punpun with the Ganges. Pop. 10,919.

Faubourg (fo-bor), a suburb of French cities; the name city, but which were formerly suburbs without it. Thus the Faubourg 8t. Ger-Main is a fashionable quarter of Paris in the reigning Caliph of Bagdad, he fied which the ancient nobility resided.

Fauces (fa'sēs; Lat. 'jaws'), in anatsoon conquered all Northern Africa from only, the posterior part of the into Egypt, became Caliph of Tunis, and soon conquered all Northern Africa from soon conquered all Northern Africa from the Straits of Gibraltar to the borders of mouth, terminated by the pharynx and Egypt. His son wrested Egypt from the larynx.

Abbasides in 970 and founded Cairo.

The Fatimite dynasty was extinguished on the death of Adhed, the fourteenth caliph, and a new line began with the passage of liquid.

arated from fats. Fats and fixed oils are composed of one or more acids combined Pennine Alps. with the radical glycyl. By boiling with potash or soda the fat is decomposed, products. 1816, the daughter of Mrs. Faucit, the By treating this soap with hydrochloric actress. She made her debut at the Theather the soap with hydrochloric actress. She made her debut at the Theather the soap with hydrochloric actress.

defective nutrition, and is common in old Birthday. age, affecting the muscles, the heart, arteries, kidneys, etc. It is accompanied by great muscular flabbiness, weakness, and want of energy, the sufferer looking at the same time fat and comparatively

(fath'um), a unit of length Fatty Infiltration, a condition in equal to 6 feet. It is chiefly Fatty Infiltration, which fat gets

the cellular tissue, which serves to hold them together, and through which also

(fat'i-mit), a Fatwa (fat'wa), a town of Bengal, line of caliphs Patna District, 8 miles from

omy, the posterior part of the

Fatty Acids, a name given to such Haute Savoie, one of the loftiest districts of Europe, being partly traversed by the

or sulphuric acid the base is removed and ter Royal, Richmond, in 1833, as Juliet the fatty acid obtained free. These acids in Romeo and Juliet. She first appeared are such as butyric, caproic, stearic, mar-in London at Covent Garden as Julia in garic, palmitic, pelargonic, valerianic, The Hunchback, in which she gained a acetic, etc. Formic acid has also been decided success. She was one of the included in the fatty series of acids, as it most important members of Macready's belongs to the same order as those named. company during the Shaksperean revivals Fatty Degeneration, an abnormal of 1837, and was subsequently the origination of the country of the heroines in Lord found in the tissues of the animal body, Lytton's Lady of Lyons, Money, Richein which the healthy protoplasm is relieu, etc., and in Browning's Strafford, placed by fatty granules. It is a sign of and Blot on the Scutcheon, and Colombe's Birthday. She married Mr. Martin (afterward Sir Theodore), and later was the authoress of a volume On Some of Shakespere's Female Characters. Died 1898.

(falt), in geology, a fracture of strata, accompanied by a Fault

posits on the one side of the fracture to which he likewise instructed his familiar a greater distance than the other. Faults Johann Wagner, the son of a clergyman are frequently met with in coal beds, the at Wasserburg. After Dr. Faust had spent miner coming unexpectedly upon an a rich inheritance, he, according to tra-abrupt wall of other strata. The angle dition, made use of his power to conjure this makes with the plane of the bed he up spirits, and entered into a contract



is working indicates whether he must Christopher Marlowe. look up or down for its continuation on the other side of the fracture. look up or down for its continuation on Fausta (fous'ta), Flavia Maximithe other side of the fracture. In mines Fausta (fous'ta), Flavia Maximithese faults often serve for natural Maximinian, married in 307 a.D. to Condrains. The cut above shows at a a stantine the Great. She was murdered the change of position in strata caused by her husband's orders in 326 a.D. by a fault.

Faun among the Romans, inhabiting the for-ests and groves, and differing little from satyrs. Their form was principally human, with a short goat's tail, pointed ears, and projecting horns; sometimes also with cloven feet. There are some famous antique statues of fauns, the Dancing Faun at the Uffizi in Florence (restored by Michael Angelo), the Danc-ing Faun at Naples, the Faun (of Praxit-

Fauna (fa'na; from faun, which see), a collective word signifying all the animals of a certain region, and also the description of them, corresponding to famous singer, comic actress, and dancer,

the word flora in respect to plants.

Faure (för), Francois Félix, statesman, born at Paris, France, in 1841; died 1899. He commanded a body of volunteers during the Franco-German war, and won the ribbon of the Legion Kent, on a branch of the Swale, giving of Honor. He was elected to the Assemname to a parl. div. of the county. It

who lived in Germany early in the six-According to some acteenth century. counts he was born in Suabia, others He studied law, and after distinguishing make him a native of Anhalt, others of himself at the Lyons bar, came to Brandenburg. In his sixteenth year he Paris in 1835, where he became famous went to Ingolstadt and studied theology, as a defender of political prisoners. On became in three years a magister, but the outbreak of the revolution of 1848 be

sliding down or an upheaval of the de- of medicine, astrology, and magic, in with the devil for twenty-four years. A spirit called Mephistopheles was given him as a servant, with whom he traveled about, enjoying life in all its forms, but the evil spirit finally carried him off. Even yet Dr. Faustus and his familiar Wagner play a conspicuous part in the puppet-shows of Germany, and the legend forms the subject of Goethe's great drama Faust, and furnishes the libretto for Gounod's famous opera of the same

ult.

(fan), one of a kind of rural

deities or demigods believed in Annia Galeria Faustina (died A.D. 141),
the Romans, inhabiting the forthe wife of the Emperor Antoninus Piss; and (2) her daughter, who was married to the Emperor Marcus Aurelius (died A.D. 175). Both were accused of dissolute conduct.

Favart (få-vär), CHARLES SIMON. creator of the serio-comic opera in France, was born in 1710, the son of a pastry cook. His poetical repu-tation rests principally on his numerous eles?) at the Capitoline Museum, Rome, productions for the opera aus Italieus the Sleeping Faun, etc.

and the comic opera. He was the director of a company of itinerant actors which followed Marshal Saxe into Flanders. His wife, Madame Favart, was a and participated in the composition of her husband's plays. Favart died in 1792.

Faversham (fav'er-sham), a seaport of England, County name to a parl. div. of the county. It bly in 1881, served in several successive is a very ancient place, and has manucabinets, and was chosen president of factures of brick, cement, and guature for the French Republic in 1895.

Faust (foust), Doctor John, a celebrated devotee of the black art, pop. (1911) 10,619.

Favre (favr), Jules, a French politician, born in 1809, at Lyons. abandoned theology, and began the study became secretary to Ledru-Rollin. He was a leader of the party of opposition educational and political advancement of to the President Louis Napoleon; and women. after the coup d'état (1851) he retired Fawkes (faks), Guy. See Gunpowfrom political life for six years, till in
1858 his defense of Orsini for the attempt on the life of the emperor again
brought him forward. From this time

Hote was a landing place of the NC4. he again became an active leader of the Horta was a landing place of the NC-4, Republican opposition to the emperor. the first plane to fly across the Atlantic On the fall of the empire he became (see Aeronautics).

Tawcett (fa'set), Ergar, poet and novelist, born in New York, in 1847; died in 1904. He devoted himself to literary pursuits in New York raining camp. Pop. (1920) 8877.

Fayoum (fa-yōm'), a province of and afterwards in London. He wrote Rongs of Doubt and Dream, Purple and the west of the Nile, surrounded by the Linen, An Ambitious Woman, The Libyan desert; area about 800 square New Hero. and other novels; Agnosti-miles. The soil is alluvial, and, in the particularly feetile. Fayoum is New Hero, and other novels; Agnosticism and Other Essays, and some successful plays.

Fawcett, HENRY, an English politician and economist, born at Salisbury in 1833. He was educated at the Middle Temple, but soon reon the west lies Lake Birket-el-Kurun.
The chief town, Medinet-el-Fayoum, is shooting, he met with an accident which inflicted on him total blindness. Undiscouraged, however, by his description. at Cambridge, studied law for a while couraged, however, by his deprivation he gave his attention to economic studies. In 1863 he was elected to the chair of political economy at Cambridge. In 1865 he was elected M. P. for Brighton, which he represented till the general election of 1874, when he was elected for Hackner. he represented till the general election of 1874, when he was elected for Hackney. rigid, setaceous, grooved; the awns exceedingly long, feathering to the point. Second Gladstone administration, and the Rush-leaved Feather-grass is found effected many reforms in his department. The Rush-leaved Feather-grass is found effected many reforms in his department. In 1883 he was made Lord Rector of Glasgow University. He died Nov. 6, 1884. Amongst his principal writings are: A Manual of Political Economy, California, rising in the Sierra Nevada are: A Manual of Political Economy, range. Its length is about 250 miles. Lectures on the Economic Position of the British Laborer, and articles on Indian finances.—His wife, MILLICENT GARRETT

eign Affairs. As such he conducted the negotiations for peace with Prince Bismarck. He died in 1880.

Arkansas, 65 miles N. N. E. of Fort Smith. It is the seat of the University of Arkansas, and has lumber, flour, and other Favrile (fav-ril'), a highly decorative, colored glass, usually in vase forms.

Favrile (fav-ril'), a highly decorative, colored plant in vase forms.

Since seat of the University of Arkanias, and has lumber, flour, and other mills, etc. There are mineral springs here it is a popular resort. Pop. (1920) See Tiffany, Louis Comfort.

Favus (fa'vus), crusted or honeycombed ringworm, a disease
chiefly attacking the scalp, and characterized by yellowish, dry incrustations.

Favus (fa'vus), crusted or honeynorth Carolina, on Cape Fear River, 53
miles s. of Raleigh. Principal industries
miles s. of Raleigh. Principal industries
are cotton and silk mills, lumber and furniture plants and a pine and turenting. niture plants, and a pine and turpentine factory. There is a steamship line to Wil-mington. Site of Camp Bragg, artillery

north particularly feetile. Fayoum is irrigated by canals coming from the Canal of Joseph, and that from the Nile, and is one of the most fertile provinces of Egypt. Here lay the ancient Labyrinth and the artificial lake Moeris.

prisse Lagorer, and articles on Indian the dermal appendages asfinances.—His wife, MILLICENT GARRETT sume in birds agreeing in mode of deFAWCETT, shared her husband's studies, velopment, but differing in form from
and has published a work. Political hairs and scales. The feather consists of
Economy for Beginners, which is an a stem, horny, round, strong, and hollow
abridgment of her husband's larger in the lower part, called the quill, and
works. She is also known as a promiment advocate of all measures for the with pith. On each side of the shaft

adjacent barbs, and thus give strength discipline and church government within to the vane. Feathers are generally ditheir own dioceses. The term is derived vided into two kinds, quill feathers found from Justinus Febronius, a nom de plume in the wings and tail, and plumes or assumed by John Nicholas von Hontheim, in the wings and tail, and plumes or assumed by John Nicholas von Hontheim, in the wings and tail, and plumes or assumed by John Nicholas von Hontheim, in the wings and tail, and plumes or assumed by John Nicholas von Hontheim, in the wings and tail wings and tail of the wings are wings and tail of the wings and tail of the wings are wings are wings and wings are wings ar clothing feathers generally covering the Archbishop of Trèves, in a work on the remainder of the bird. The feathers claims of the pope. of birds are periodically changed, gener- Fehrmary (feb'ru-a-ri; from the Roof birds are periodically changed, generally once, but in some species twice a year. This is called molting. When expiation or purification), the second feathers have reached their full growth month in the year, having twenty-eight they become dry, and only the tube, or days, except in leap year, when it has the vascular substance which it contains, twenty-nine. This latter number of days continues to absorb moisture or fat, it had originally among the Romans. When, therefore, part of a feather is until the senate decreed that the seventh cut off, it does not grow out again; and month should bear the name of Augustus. a bird whose wings have been clipped remains in that situation till the next molting season, when the old stumps are July in number of days. shed and new feathers grow out. If, however, the stumps are pulled out sooner (by which operation the bird left ferieure, 23 miles northeast of Havra suffers nothing), the feathers will be it is one of the best ports in the Channel, renewed in a few weeks or even days. and has many vessels employed in the left feather is a very strong fermation. The feather is a very strong formation, not readily damaged, the arch of the shaft resisting pressure, while the web and fine fibers yield without suffering. and fine fibers yield without suffering.
Being a bad conductor of heat, it preserves the high temperature of the bird, while it is so light as to be easily carried in flight. It is rendered almost imperment in the United States. Its object is vious to wet by the oily fluid which most birds secrete at the base of the tail. Feathers form a considerable article of commerce, particularly those of the ostrich, heron, swan, peacock, goose, etc., for plumes, ornaments, filling of beds, pens. etc.

Comatula rosacea, a beautiful crinoid Feather-star starfish, consisting of a central body or disc, from which proceed five radiating arms, each dividing into two secondary branches, so that ultimately there are ten slender rays. Each arm is furnished on both sides with lateral processes so as to assume a feather-like appearance. It is

(feb-ri-kû'la), a short, fe-verish attack, of undeter-Febricula mined cause, lasting only for a few days. See Fever.

Febrifuge diminish fever, such as quinine, sweet six per cent. per annum.
snirit of niter, etc. To carry out the provisions of this law

Febronianism

is a web composed of a series of regu-larly-arranged fibers called barbs. The nistic to the admitted claims of the pope, barbs and shaft constitute the vane. On and asserting the independence of na-the edges of the barbs are set the bar-tional churches, and the rights of bish-bules, which interlock with those of ops to unrestricted action in matters of

February (feb'rü-a-ri; from the Rountil the senate decreed that the seventh month should bear the name of Augustus, when a day was taken from February and added to August to make it equal

and has many vessels employed in the cod, herring, and mackerel fisheries. Pop. 16,740.

Federal Farm Loan Act, Congress to aid farmers by creating standard forms of investment based upon farm mortgages. to equalize rates of interest upon farm loans, and in this way to open a market for the United States bonds; also to create depositories and financial agents for the United States, and for other purposes connected with the farming interests of the country. For this purpose a Farm Loan Bureau has been organized, under the general supervision of a Federal Farm Loan Board, consisting of the Secretary of the Treasury and four other members appointed by the President. For this purpose, the continental area of the United States, including Alaska, has been divided fixed when young by a short stalk, but into twelve districts, each to contain a exists in a free condition in its adult Federal Land bank, empowered to loan money to farmers on mortgage on favor able terms of interest and repayment. No verish attack, of undetersuch loan is to exceed fifty per cent. of sting only for a few days. the value of the land mortgaged and twenty per cent. of that of the permanent individual to the permanen employed to drive off or paid in such loans is in no case to exceed

(fe-brō'ni - an-izm), corporations, known as farm land associa-in Roman Catholic tions, may be formed of those engaged or

desiring to engage in agriculture, their purpose being to secure funds from the farm loan banks for members of the associations and to take the necessary steps to comply with the requisite conditions upon which loans can be granted. The amount to be loaned to any individual is limited to \$10,000 maximum and \$100 minimum, and the terms of repayment of the mortgage are so arranged as not to be onerous

to the borrower.

Federal Party (fed'er-al), a name assumed by that portion of the people of the United States who favored the adoption of the Federal constitution, organized the government and administered it during the first three presidential terms. They advocated a government having attributes of sovereignty, operating upon the people directly, and having all necessary powers for effective action; their opponents fa-vored a simple compact of confederation. The party won no presidents after 1800, and vanished during the twenty years following.

Federal Reserve Board, a banking tution centralizing and co-ordinating the banking system of the United States. Originally this system was a highly disorganized one, the currency consisting of notes issued by State banks and destitute of Federal supervision or support. This was succeeded by the National Banking System, inaugurated during the latter part of the Civil War, and with a currency based upon Government bonds deposited in the Treasury, the bank notes being thus sustained by the governmental credit. It was, therefore, entirely success-ful as a basis of secure circulation, but as a banking system it gradually lost its usefulness, being destitute of an elasticity in times of monetary stress. It was long felt to be inadequate as a banking system, and much expert thought was given to the problem of how best to combine it into a single and self-working system. This led, in 1913, to the passage of a bill establishing a banking and currency system known as the Federal Reserve Act, approved earnings were over \$46,000,000. The by the President, December 23, 1913. Federal Reserve system proved of great Under this Act the United States is benefit to the country in the days of divided into twelve geographical divisions, stress during the European war. within each of which is situated a reserve banking city, as a co-ordinating center of all the national banks of that division. Organizations. These twelve cities, whose districts are numbered from 1 to 12, are the following:

[fē] (fē): (marily and San Francisco.

Every National bank is required to become a stockholder in the Reserve bank of its district, and any State bank or trust company may also become a member bank of its district by complying with certain requisite conditions. There are at the present time nearly 8000 such member banks in the United States, the largest number, nearly 1000, being in the seventh or Chicago district. Each member bank is required to subscribe to the stock of the Federal Reserve bank of its district, to the amount of 6 p. cent. of its paid-up capital stock and surplus. The Reserve bank becomes thereby a mother bank and does not do business directly with the public, as banks usually do, but in an indirect way, through the agency of the member banks. It holds a certain proportion of the reserve funds of the member banks, and also may be made a depository for Government funds. It may secure from the Treasury Government notes known as Federal Reserve notes, and is authorized to issue these against commercial paper, with a minimum gold reserve of 40 per cent. There are nearly \$200,000,000 of such notes in circulation. Besides this, these banks are granted certain powers of operation in the open market, such as the purchase of commercial paper, foreign exchange, etc., and, in a general way, perform the function of clearing houses between the member banks. In this way they serve to stabilize the member banks, possessing large capital funds which can be made use of for the public benefit in times of commercial disaster or panic conditions. They are competent to serve as central balance wheels in case of disastrous conditions of this kind. The whole system is under the supervision of a central Board in Washington, known as the Federal Reserve Board, and consisting of the Secretary of the Treasury, the Comptroller of the Currency, and five members named by the President with the approval of the Senate. At the end of 1919 the total resources of the twelve Federal Reserve banks were over \$6,000,000,000. The total

Federation of Labor, See Labor

(fē), or FIEF (fēf), in law, pri-marily meant a loan of land, an Boston, New York, Philadelphia, Cleve-estate held in trust on condition of the land, Richmond, Atlanta, Chicago, St. grantee giving personal or other service Louis. Minneapolis, Kansas City, Dallas to the prince or lord who granted it. to the prince or lord who granted it. Feudal estates, however, soon came to came to be equivalent to an estate or inof Budapest, with large cattle-markets
heritance—that is, an interest in land and an extensive trade in corn, wine,
which passes to heirs if the owner die and fruit. Pop. 33,081.
intestate. The amplest estate or interest in land is that of a fee simple, which is
also called an absolute fee, in contradisin which the predaceous instincts reach
tinction to a fee limited or clogged with their highest development. They are tinction to a ree limited or clogged with their nignest developments conditions. A fee simple means among the quadthe entire and absolute possession of rupeds what the land, with full power to alienate it by deed, gift, or will. It is the estate out of which other lesser estates are said to be carved; such as a fee tail (see Enclaws are the tail), which is limited to particular heirs, principal instrument and subject to certain restrictions of use; ments of the depart of the structive corresponder. and a base fee, which ceases with the structive existence of certain conditions.

and subject to certain restrictions of use; and a base fee, which ceases with the scristence of certain conditions.

Feeble-minded, a class of mentally in the search on the whole dangerous like the insane, though contributing largely to the criminal classes. The number of feeble-minded in institutions in the United States in 1905 was 15,318; in 1910, 20. States in 1905 was 15,318; in 1910, 20. States in 1905 was 15,318; in 1910, 20. States has been estimated at 150,000. The segregation of all feeble-minded in colonies where under supervision they can do a little farming or other manual labor, is advocated, or their sterilization to prevent them from reproducing.

Feeling (fél'ing), properly a synothem for the state of consciousness which results from the application of a stimulus to the extremity of some sensory nerve. It is the most universal of the senses, existing wherever there are nerves; and they are distributed over all parts of the body, though most numerous on such parts as the finger tips and the lines where skin and mucous membrane pass into each other. This universal distribution of feeling is necessary, otherwise parts of the body might be destroyed without our knowledge. The structures which thus comprehend the impressions of contact are papilles or conical elevations of the skin in which the nerves end, and which are richly supplied with blood-vessels. The term feeling is also used for a general sense of comfort or discombrate which cannot be localized, and it is thus that the disturbances of internal organs often manifest themselves. In a figurative sense the term is also applied to a mental emotion, or even to a moral conception; thus we may speak of a friendly feeling, a feeling of freedom.

Felaniche (fel-a-me'chl), a town in the island of Majorca, a friendly feeling, a feeling of freedom.

Felaniche (fel-a-me'chl), a town in placing him about A.D. 230.

Fellaniche (fel-a-me'chl), a town in placing him about A.D. 230.

Fellaniche (fel-a-me'chl), a town in placing him about A.D. 230.

be regarded as inalienable heritages held relegyhaza (faled-ya-sa), a town of on various tenures; hence the term fee Hungary, 66 miles a. E.

energy





Fellatah locality of which is unknown, but which ished. is now widely diffused throughout the Soudan, where they are the predominant people in the states of Futa-Toro, Futa-Jalon, Bornu, Sokoto, etc. Though of demeanors. Formerly it was applied to the negro family, they have neither the those crimes which entailed forfeiture of deep jet color, the crisped hair, flat nose, lands or goods as part of the punishment nor thick lips of the negro. In person prescribed.

voted himself to the social and intellectual improvement of the peasantry, he cultivation by small holders; was a suppurchased the estate of Hofwyl, and porter of the Fairhope Single Tax Colony established successively an institution for at Mobile Bay, Alabama, and another instructing the children of the poorer colony at Arden, Delaware, classes, a seminary for children in the higher grades of life and a normal school.

The pupils were all trained to work in usually of a foliated structure, contact the head, and the prodesisting of silice and alumine with potential. still exist in a modified form.

Ancient Lycia.

a certain period. Fellowships in the wet and intimately mixed together by a English colleges commonly range in value process of heating. Pressure then united from £100 to as much as £800 a year, the whole into a compact mass. The and the right to apartments in the column of felt as a material for hats, tents. lege, and certain privileges as to commons cloaks, etc., is very ancient. For hater meals. In American universities felemaking the fur of rabbits, beavers, race lowships are regularly distinctions con- coons and the wool of sheep are generally ferred to enable worthy students to pursue used. Felt, being a good non-conductor of advanced graduate work, producing in-heat, is much used for roofing, sheathing comes varying from \$100 to \$1200.

old Egyptians, although both their language and religion are now that of their Arabian conquerors. They live in rude self'), in law, a person that, being of huts by the banks of the Nile, and have sound mind and of the age of discretion, suffered much from overtaxation and deliberately causes his own death. For oppressive rule. See Egypt.

The second were of feited to the crown, and the second manner of the second of such a second manner of the second of such a second manner of the second manner of the second of such a second manner of the second ma (fel-a'ta), Fulbe, or Fu-person were forfeited to the crown, and LAHS, a remarkable Afri- his body interred in an ignominious mancan race of the negro type, the original ner; but these penalties have been abol-

nor thick lips of the negro. In person prescribed.

They are decidedly handsome, and mostly of a light copper color. They are shrewd, intelligent, and brave, and are mostly Virginia, December 16, 1854; died Feb-Mohammedans. Their influence is continually spreading.

Their influence is continually spreading.

Fellenberg (fel'en-burg), Philip labor colony for unemployed, which has since been taken over by the government; also purchased 600 acres at Maylands, voted himself to the social and intellege. Essex. England, which was put under voted himself to the social and intellect Essex, England, which was put under

the fields or at the bench, and the prod- sisting of silica and alumina, with potash, uct of their labor was sufficient to cover soda, or lime. It is a principal constituthe expenses of their education. Fellen- ent in all igneous and metamorphic rocks, berg's scheme was ultimately so success- as granite, gneiss, porphyry, greenstone, ful as to attract attention and imitation trachyte, felstone, etc. When in crystals in other countries. He died in 1844, or crystalline masses it is very susceptible but the institutions established by him of mechanical division at natural joints. Fellows (fel'oz), Sir Charles, travof quartz. There are several varieties, as
of quartz. There are several varieties, as
common felspar or orthoclase, the type
born in 1799 at Nottingham, England;
died in 1860. He explored the valley of
the Xanthus in Lycia, and discovered the
remains of the cities Xanthus and Teos.
His principal works are: Travels and Resecretes in Asia Minor, and Coins of
Anoient Lycia. Its hardness is a little inferior to that

Fellowship (fel'o-ship), an honorable position in some universities, especially those of Oxford and Cambridge, which entitles the holder, called a fellow, to an annual stipend for placed in a machine, where they are kept boilers, hot water reservoirs, etc. The

coarsest woolen refuse from paper mills. Feltre (fel'trā), a town in Northern Italy, about 44 miles N. N. W. from Venice. Pop. 5468; commune, 15, 243.

Felucca (fe-luk'a), a long, narrow vessel, generally undecked, of light draught, and rigged with large lateen sails. They also carry from eight to twelve large oars. They are common in the Mediterranean.

Feme Covert (fem kuv'ert), in law, signifies a married woman, in contradistinction to a feme sole, or single woman.

(fā'mern), an island of Prussia, province of Schleswig-Holstein, separated from the mainland by a shallow strait about 1 mile broad. The island has a fertile but marshy soil. The inhabitants are chiefly agriculturists and fishers. Pop. about 10.000.

Femgerichte, FEHMGERICHTE, OF VEHMGERICHTE (fäm'ge-rih-te: from Old German, fem, punishment, and gericht, a court), criminal courts of Germany in the middle ages, which took the place of the regular administration of justice (then fallen into decay), especially in criminal cases. These courts originated and had their chief jurisdiction in Westphalia, and their proceedings were conducted with the most profound secrecy. They seem to have been a survival of old territorial have been a survival of old territorial and in man popularly called the tingijurisdictions which, on the general distraction and lawlessness prevalent after
the fall of Henry the Lion (1182),
acquired an extensive and tremendous
authority. In process of time, however,
they degenerated, and no longer confined
themselves to law and precedent, so that
the secrecy in which they enveloped
themselves only served as a cloak to their
criminal purposes. The flagrant abuse of
their power brought about their fall. In
1461 various princes and cities of Germany, as well as the Swiss confederates,
united in a league against them, but their
influence was not entirely destroyed undraining they will produce the tingibone.

Ten,
a marsh or stretch of wet boggy
land often containing extensive
lamd often containing extensive
land often containing extensive
lamd often containing extensive
land often containing extensive
lamd often containing extensive
lam influence was not entirely destroyed until an amended form of trial and penal
indicature was introduced. The last
Femgericht was held at Zell in 1568. The
Fences (fen'ses), continuous lines of president of the secret tribunal was called the Freignes and met tribunal was called for this reason generally made him one their pasture and for protecting his land of their number at his coronation at Aix- from straying animals. The general

felt for such purposes is made from the la-Chapelle. The assemblies of the tribunal were open or secret. The former were held by day in the open air; the latter by night, in a forest or in concealed and subterranean places. In these different cases the circumstances of judgment and the process of trial were different. crimes of which the secret tribunal usurped cognizance were hereay, sorcery, rape, theft, robbery, and murder. The accusation was made by one of the Freischöffen, who, without further proof, declared upon oath that the accused had committed the crime. The accused was committed the crime. The accused was now thrice summoned to appear before the secret tribunal, and the citation was secretly affixed to the door of his dwelling or some neighboring place; the ac-cuser remained unknown. If, after the third summons, the accused did not appear, he was once more cited in a solemn session of the court, and if still contumacious, was given over to the Freischöffen. The first Freischöffe who met him was bound to execute the decree of the court. A dagger was left by the corpse to show that it was not a murder, but a punishment inflicted by one of the Freischöffen. That many judicial murders were perpetrated in this manner from revenge, interested motives, or malice may justly be imagined.

Femur (fö'mur), in vertebrate animals, the first bone of the leg, situated next the trunk of the body, and in man popularly called the thigh-

obstacles artificially interthe Freigraf, and was generally a prince or count. His associates, who concurred in and executed the sentence, were called of separation or exclusion. Live fences through all the provinces of Germany, etc.; dead fences of stone, wood, and in and recognized one another by certain recent times of iron or wire. In agricultural contractions of the land and another for the purpose in and eventually and the provinces of Germany, etc.; dead fences of stone, wood, and in and recognized one another by certain recent times of iron or wire. In agricultural contractions are all the provinces of the land and another for the purpose of separation or exclusion. signs and watchwords. They acknowl- ture fences are necessary both for reedged the emperor as their superior, and stricting the tenant's own animals to

improvements of modern agriculture.

Fencibles

Fencing (fens'ing), the art of attack and defense with sword or rapier, no shield being used. It was in Italy in the sixteenth century that the skillful use of the small sword first became common. The art spread to Spain and then to France, where, on account of the prevalence of dueling, it was brought to a high degree of development. The small sword or rapier (which was adopted for dueling) has a point, but no edge, and therefore demands the highest degree of adroitness in its use. In the feeble of the adversary's foil (i. e., to the part from center to point); the upper part of the body to the right is fencer should rely more upon his sword hand for protection than upon his agility **Fénelon** (fin-lon). FRANCOIS DE of leg: vet he must be active on his legs or accompanied by a lunge, that is, by advancing the body, stepping forward with the right foot without moving the left. An engagement means the crossing of the blades; a disengagement, slipping

erection of fences on farms is one of the ing to the instructions of drillmasters there are seven cuts, with corresponding (fen'si-bls), a sort of loguards, and three thrusts. Cut one is a cal militia raised for dediagonal, downward cut at the left cheek fense in case of invasion, and not liable of the adversary; cut three is delivered to be sent to serve out of the country. with an upward slope at the left leg, and fense in case of invasion, and not make to be sent to serve out of the country. With an upward slope at the left leg, and the term volunteers is now used for this cut five horizontally at the right side; kind of service. The State Fencilles of Philadelphia is an old and honorable body cheek, right side, and right leg, respectively; and cut seven is directed vertically at the head. Guards one and two defend the upper portion of the body, the sword sloping upwards in an opposite direction to the opponent's guards; three and four protect the legs, the sword sloping downwards; guards five and siz defend the sides, when the sword is held vertically, point downwards; and guard seven protects the head, the blade meeting the enemy's almost at a right angle. Since the introduction of the bayonet, bayonet exercise has become an important depart no edge, and therefore demands the highest degree of adroitness in its use. In the fencing schools the instrument adopted for exercise is called a foil; it thrown back and receives most of the has a guard of metal or leather between the handle and blade, which is made of pliant steel and has a button at the end in place of a point. The parries are made with the weapon itself by opposing the forts of the foil (i. e., the strong part from the handle to the center) to the feeble of the adversary's foil (i. e., ing downwards from the breast. In takmade the weapon is carried either to the 'high' position, pointing upwards from the breast, or to the 'low' position, pointing downwards from the breast. In taking the offensive the right leg is straightened, and the left bent forward, without upper part of the body to the right is ened, and the left bent forward. without defended by the parry called tierce, the upper part to the left by the carte, and butt of the rifle is pressed firmly to the the lower part by the seconde. In all parrying care must be taken that in covering the side attacked the other side is not too carelessly exposed to the enemy. After every parry a return should be rests upon the left arm. The body rests made with rapidity and decision. The upon the right leg, which is slightly bent, fencer should rely more upon his sword while the left is somewhat advenced. while the left is somewhat advanced.

of leg; yet he must be active on his legs so as to advance, retreat, or lunge with effect. The knees should therefore be clergy, born in 1651 at the Château somewhat bent when the fencer is on Fénelon, in Périgord, of a fumily illussomewhat bent when the renew to be guard, that he may be light and elastic trious in church and state. A genue to in his movements. An attack may be position, united with great vivacity of made by the mere extension of the arm, mind and a feeble and delicate constitution, characterized his youth. He was educated under the eye of his uncle, the Marquis of Fénelon, and afterwards at St. Sulpice, Paris. He took orders at the age of twenty-four, and distinguished of the blades; a assengagement, suppling the age of twenty-four, and distinguished your foil under the opponent's and then himself in the work of converting Protespressing in the opposite direction; tants. In 1681 his uncle conferred op riposte, the attack without pause by a him the priory of Carennac. Scon after fencer who has parried. Fencing with he wrote his first work. Traité de l'Huthe broadsword differs essentially from cation des Filles, which was the busis that with the foil, as the former has an of his future reputation. In 1689 Lauis edge as well as a point, and is therefore XIV entrusted to him the education of the court as well as a thrust. According the Dukes of Businguish. meant to cut as well as thrust. Accord- his grandsons, the Dukes of Burguedy,

Anjou, and Berri. In 1694 he was American people on which they hith-created Archbishop of Cambray. A theological dispute (see Quietism) with Bossuet, the virtual head of the French Church, terminated in his condemnation districts of Dublin, Drogheda, and Kerry. by Pope Innocent XII, and his banishment to his diocese by Louis XIV. Fénement to his diocese by Louis XIV. Fénement to his diocese by Louis XIV. Fénement to his diocese, sustaining the venerable they nowhere faced the troops sent after them about the same time some forty character of a Christian philosopher, and scrupulously performing his sacred dustles. He died in 1715. He left numerous works in philosophy, theology, and belles-lettres. The most celebrated is Les Canada, but both were ridiculous falures, the first being repulsed by the Canadian Volunteers, and the second cation of a prince. It was commonly taken for a satire on the reign of Louis XIV, though nothing, probably, was further from the mind of Fénelon.

Fenne, author, born at Pimlico in 1831. died in 1900. He beames a suchor, born at Pimlico in

a brotherhood in their own country and stories, with several dramas and farces, in America, with the intention of deliv-being among the most voluminous of ering Ireland from the sovereignty of modern writers.

England, and establishing an Irish republic. About the end of 1861 the Fennec (fen'ek; Canis zerda), a small animal allied to the England, and establishing an Irish republic. About the end of 1861 the Fenian Brotherhood was organized in the United States; and its chief council, Sahara fox, being a native of that region. consisting of a 'head-center,' John O'Mahony, and five other members, which had its seat at New York, soon had its seat at New York, soon had its seat at New York, soon had easily tamed. It is fox-like in appear branches in every state of the Union, while at the same time large numbers size of its ears. Joined the cause in Ircland, where James Betphens was 'head-center.' The close of the American Civil war, when large vated in gardens, belonging to the nat. Tennel for taking some decisive small yellow flowers, and has finely-divided leaves. The fruit, or in common venient time for taking some decisive language the seeds, are carminative, and steps. Two risings were planned in Ireland, but they were both frustrated by the energetic measures of the British powers, height of 15 ft.

1865, by the seizure of the office of the Irish People, the Fenian journal published at Dublin, in which papers were found which revealed to the government mucilaginous seeds are used in veterinary practice. It is an areet annual allied to the dog and fox, and sometimes called the United States; and its chief council, Sahara fox, being a native of that region. It lives on birds, jeroas, lizards, dates, being a native of that region. It lives on birds, jeroas, lizards, dates, lite is small allied to the dog and fox, and sometimes a small allied to the dog and fox, and sometimes a small allied to the dog and fox, and sometimes a small allied to the dog and fox, and sometimes a male to the dog and fox, and sometimes a small allied to the dog and fox, and sometimes a small allied to the dog and fox, and sometimes a male to it is fox-like in appear.

Fennel [fen'e], a fragrant plant, Faniculum vulgāre, cultities of its ears.

Fennel [fen'e], a fragrant plant, Faniculum vulgāre, cultities of its ears.

Fennel [fen'e], a fragrant plant, Faniculum vulgāre lished at Dublin, in which papers were found which revealed to the government mucilaginous seeds are used in veterinary the secrets of the conspiracy, and which led to the capture of the ringleaders, ft. high, a native of the south of Europe Luby, O'Leary, O'Donovan Rossa, and and of some parts of Asia. Others; the second, in February, 1866, was as speedily suppressed by the suspension of the Habeas Corpus Act in Ireland. An invasion of Canada from 1584-98. He was a feeble prince, who New England, attempted in the same allowed himself to be entirely governed year, failed as miserably as the attempt in Ireland, and convinced the Irish that With him the Russian dynasty of Rurit they could not expect the aid from the became extinct.—Frodor II, son of

Fenians (fe'Li-anz), a name usually derived from Fionn or 1831; died in 1909. He became a successful sketch writer, following this up class of Irish warriors famous for their with a large number of boy's stories, prowess. The name has been assumed in recent years by those Irish who formed wrote numerous novels and Christmas a brotherhood in their own country and stories with a sevental draward of female and the stories with a sevental draward of female with sevental draward

Boris Godunov, reigned only for a short 1578, and succeeded his uncle Matthias time in 1605.—FEODOR 111, the son of as Emperor of Germany in 1619. He Car Alexis, reigned from 1676-82, was of a dark and reserved character, warred with the Poles and Turks, and, and had been brought up by his mother by the peace of Baktschisarai, obtained and the Jesuits in herce hate of Protespossession of Kiev and some other towns tantism. The result was a quarrel with the Reparation who comply the of the Ukraine.

Feodosia (fe-a-do'sē-ya; formerly Kaffa), a town in Russia, in the southeast of the Crimea. From

erty in land where the land passes by livery in deed, that is, actual delivery of a portion of the land, as a twig or a turf; or when the parties, being on the land, the feoffer expressly gives it to the feoffee. As the statute of uses has introduced a more convenient mode of conveyance, feofiments are now rarely used except by corporations. See Neisia, Seisia.

Ferse naturæ (fé'rē na'tu-rē; 'of a wild nature'), the name given in the Roman law to beasts and birds that live in a wild state, as distinguished from those which are doto its master's property.

rattlesnake family (('rotalidæ'). It is 5 to 7 ft. in length. The tail ends in a spine which scrapes harshly against rough objects but does not rattle. Its bite is almost certainly fatal.

Ferdinand (fer'di-nand), German emperors:—1. FERDI-NAND I. brother of Charles V, and born at Alcala, in Spain, 10th March, 1503, In 1522 he received the Austrian lands of the house of Hapsburg from the emnaples, on the accession of the latter to
peror, to which were afterwards added
the kingdoms of Hungary and Bohemia Maria Caroline Louisa, daughter of the
in right of his wife Anna of Hungary. Empress Maria Theresa, who soon
On the abdication of Charles he succeeded to the imperial title. He died in After the death of Louis XVI Ferdinand 1564.—2. FERDINANO II was born in joined the coalition against France, and

his Bohemian subjects, who openly revolted and offered the Bohemian crown Feodosia (fe-a-dō'sē-ya; formerly votted and offered the Bohemian crown kaffa), a town in Russia, in the southeast of the Crimea. From 1266 to 1474 this town was in possession of the Genoese, in whose hands it became the seat of an extensive commerce with the East, and is said to have had a population of 80,000. It is still one of the most important towns in the Crimea. Pop. 27,238.

Feofiment (fef'ment), in law, that mode of conveying proposition of the Genoese, in the land messes by in the Thirty Years' war and had seen the seat of the Thirty Years' war and had seen the seat of the Crimea. in the Thirty Years' war and had seen the miseries which it occasioned and was reluctant to continue it. There were eleven years more of it, however, before the Peace of Westphalia was concluded in 1648. Ferdinand died in 1657.

mode of con-w rarely used
See Noisin, the pope the title of the Catholic, on account of the expulsion of the Moors from Spain, was the son of King John II, and was born March 10, 1453. On the 18th of October, 1469, he married Isabella of Castile, and thus brought about that close connection between Aragon and Castile which became the basis of a united Spanish monarchy and raised mits nature, that is, tame animals, such Castile which became the basis of a as horses, sheep, etc. The right of propunited Spanish monarchy and raised erty in such animals exists only as long Spain to pre-eminence amongst European as they are in a state of confinement or states. After a bloody war of ten years within the boundaries of the possessor's they conquered Granada from the Moors lands, unless it can be proved that any (1491); but the most brilliant event of special animal had been trained to return their reign was the discovery of America, which made them sovereigns of a new Fer-de-lance (fer-de-läns), the world. (See Columbus.) This politic lance-headed viper or craspedocephölus (Bothrops) lanceold-ascendency in Europe by the acquisition fus, a serpent common in Brazil and of Naples (1503), and by the conquest some of the West Indian Islands, and of Navarre (1512); but his policy was one of the most terrible members of the deceitful and despotic. He instituted the of Naples (1503), and by the acquisition of Naples (1513); but his policy was deceitful and despotic. He instituted the court of the Inquisition at Seville is 1480, and, to the great injury of Spanish commerce, expelled the Jews (1492) and Moors (1501). He died in 1516.

Ferdinand I, of Bourbon, King of the Two Sicilies (previously Ferdinand IV of Naples). born January 12, 1751, was the third son of Charles III. King of Spain, whom he succeeded in 1759, on the throne of

took part in the general war from 1793 act of 1713 by which Philip V had exto 1796; but in 1799, after the defeat of cluded women from the throne of Spain, to 1796; but in 1799, after the defeat of cluded women from the throne of spain, the Neapolitans under Gen. Mack, the and then left his crown to his daughter French took possession of the whole Isabella to the exclusion of his brother, kingdom, and proclaimed the Parthenopean Republic. The new republic did this king that the Spanish colonies in not last long, and Ferdinand returned to America broke away from the mother power in 1800. Six years later he was country.

again driven from Naples by the French. The Congress of Vienna finally re-established Ferdinand in all his rights as King Theorem (får). LA a town of N. E. lished Ferdinand in all his rights as King of the Two Sicilies in 1814, while Naples was still occupied by Murat. But after at the confluence of the Serre and the the flight of the latter in March, 1815, Oise, a fortress of the second rank. Pop. Ferdinand once more entered Naples. In 3083. 1820, in consequence of a revolution. Ferdinand was obliged to swear to support a new and more liberal constitution, but with the help of Austria he soon set up a despotic monarchy. He died in 1825, and mains of ancient with the help of Austria he soon set up a none.

despotic monarchy. He died in 1825, and mains was succeeded by his son, Francis I. walls,

Ferdinand II, grandson of the prestone without morthe two Sicilies, who succeeded his father,
Francis I, in 1830, was born in 1810 and
Feretory (fer'etu-ri), died in 1859. He was nicknamed Bomba, a kind of box made from the bombardment of his palace in of gold or other 1849. He was succeeded by his son, metal, or of wood

Ferdinand, King of Roumania, was born in 1865 and succeeded to the throne of Roumania in 1914, following the death of his uncle. Charles I, a few months after the outbreak of the Great war. Although a Hohenzollern, his sympathies were with the Allies, and in 1916 he declared war on the Central Powers.

Ferdinand T. Czar of Rulgaria.

Ferdinand I, Czar of Bulgaria, was born in Vienna in 1861. As Prince he was elected to succeed Alexander of Battenburg in 1887, and assumed the title of Czar in 1908, when Bulgaria proclaimed her independence from Turkey. He was an active leader in the Balkan wars, and in the European war which Bulgaria entered as an ally of Germany in 1915. He abdicated in 1918; succeeded by Boris III (born 1894).

Ferdinand VII, King of Spain, railroads. Pop. (1920) 7581.

IV, and of Maria Louisa of Parma, born in 1784; ascended the throne in March, 1808, when a popular rising 1816. In 1757 he succeeded David Hume forced his father to abdicate in his as keeper of the Advocates' Library, favor. A month later he himself abdicated in favor of Napoleon, who concated in favor of Napoleon, who conferred the crown on his brother Joseph. Ferdinand returned to Spain in March, resigned his chair in 1784. Among his 1814. His arbitrary conduct caused an chief works are an Essay on Civil Society. 1814. His arbitrary conduct caused an chief works are an Essay on Civil So-insurrection in 1820, which was at first ciety (1767), Institutes of Moral Philos-successful, but Louis XVIII of France ophy (1769), History of the Roman Re-having sent an army to his aid, his au-thority was once more made absolute in Spain. Having no sor he abolished the

(fā-ren-tē'nō), a town in Central Italy, 6 miles Ferentino

walls, built of hewn



by Russia in 1876. The chief river is the Sir-Darya. Area, 55,000 sq. miles; pop. 2,089,000. The town of Khokand has a population of 125,000.

Fergus Falls, a city, county seat of Otter Tail Co., Minn., on Red River of the North. Seat of Northwestern and Park Region colleges. It is a well-wooded region and has flour and woolen mills, machine shops, etc. There is abundant water power. On the Northern Pacific and Great Northern railroads. Pop. (1920) 7581.

Ferguson (fergü-son), Adam, a Scottish historical and

mechanist, and astronomer, was born of was born at Edinburgh. October 17, 1750 poor parents at Kcith, in Banffshire, in He was educated at St. Andrews Uni1710. While a boy tending sheep he acquired a knowledge of the stars, and the signet in Edinburgh. He wrote
constructed a celestial globe. With the poems, of which those in the Scottish
help of friends he went to Edinburgh, dialect have genuine poetic excellence,
where he studied mathematics and drawlocial excesses, into which he was led,
impaired his feeble constitution, and
latter that he was able to support himbrought on disease, which terminated his
self by taking portraits in miniature. In
canongate Churchyard, Edinburgh, where
painted and gave lectures in experimental Robert Burns erected a monument to the painted and gave lectures in experimental Robert Burns erected a monument to the painted and gave lectures in experimental Kobert Burns erected a monument to the philosophy. Amongst his hearers was George III, then Prince of Wales, who he owed suggestions for several of his afterwards settled on him a pension of 250 a year. He died in 1776. His principal works are: Astronomy Explained torian, born at Astrabad about 1550. (1756); Lectures on Mechanics, Hydrostatics, etc. (1760), and Select Mechanical Exercises (1773). cal Exercises (1773).

who died in 1856, leaving about £500,000 Fermanagh (fer-mil'na), an inland for philanthropic purposes. Of this, £400,000 were set apart as a fund for aiding in the erection of churches and miles. The county is divided lengthwise to competitors from all the Scotch uni- Parliament. Pop. 65,430,

prince. He wrote a history of the Mo-hammedan Power in India, which is the Ferguson Bequest, a Scottish hammedan Power in India, which is the fund named best yet written on the period which it from John Ferguson, a native of Irvine, embraces. He died about 1612.

for aiding in the erection of churches and miles. The county is divided lengthwise schools, supplementing the income of ministers, missionaries, and teachers of Eine, and exhibits a succession of abrupt schools, and maintaining public libraries. Etablished Churches, mountainous towards its western boundary. The soil of variable, and not regational Churches share in the benefits markably fertile. The manufactures are The Ferguson Scholarships in classics, unimportant. Politically it is divided mathematics, and philosophy respectively, one in each subject annually open managh, each sending one member to competitors from all the Scotch unitarily and schools and schools are subject annually open managh, each sending one member to competitors from all the Scotch unitarily and schools and schools are subject annually open managh, each sending one member to competitors from all the Scotch unitarily and schools are subject annually open managh, each sending one member to competitors from all the Scotch unitarily and schools are subject annually open managh, each sending one member to send the subject annually open managh.

rergusson (fer'gus-on). JAMES, a Fermentation (fer-men-th'shun), the spontaneous con-writer on architecture, version of an organic substance into new born at Ayr in 1868. He went out to compounds by the influence of a ferborn at Ayr in 1848. He went out to compounds by the influence of a ferIndia as partner of an important commercial house, but after some years remercial house, but after some years remercial house, but after some years rement, these ferments being apparently
we getable organisms of extremely simple
type, which by their life, growth, and
the study of architecture and early civilincrease set up the changes. There are
several kinds of fermentation: 1st, the
tions of the Rock-cut Temples of India; vinous or alcoholic fermentation the
in 1849, A Historical Enquiry into the
into the Principles of Beauty in Art; in
Industrial point of view in which the
1851, The Palaces of Ninerch and Persepolis Restored; in 1855, Illustrated
into alcohol, enrhonic acid, and giverin;
Handbook of Architecture; in 1862,
History of the Modern Styles of Architooms lignors become acid, producing acetic
tecture, a sequel to the handbook, both acid: (id, the putrid fermentation, by testure, a sequel to the handbook, both acid: isi, the putrid fermentation, by seing afterwards combined in History of which organic substances undergo various Architecture in All Countries (3 vols. alterations according to the nature of 1885-67), and completed by a History of the substance, and generally set free 1865-67), and completed by a History of the substance, and generally set free Indian and Eastern Architecture (1870), polsonous gases. Fermentation is also He also wrote on the site of the Hely decribed as lastic, butyric, etc., accord-Sepulchre at Jerusalem: Tree and Fer ing to the nature of the results. The pent Worship: Rude Stone Monuments proceed to ourse of alcoholic fermentation, in All Countries, etc. He died in 1880, as seen in hereing and wine making, is Fergusson, of distinguished merit, may vary much according to the temperature.

quires a turbid appearance, there is a theory of disease. See Germ Theory. slight disengagement of gas, which increases till the liquid begins to effervesce, its temperature rises to a higher point erages obtained by the fermentation and than that of the surrounding air, and its clarification of saccharine fluids. These surface becomes covered with a frothy have been in use from the earliest times, matter known as yeast. The effervescence Among the commonest kinds are some becomes more and more violent till a climade from the juice of the grape; ele max is reached, when its intensity gradu- or beer made from an infusion of malt; ally diminishes, and the disengagement cider, from apples; mead, from honey; of gas ceases. The yeast then settles kumiss made by the Kirghis from mares' down at the bottom of the liquor, which milk; chica from maise by the South is now entirely deprived of its sugar, American Indians, etc. From all ferand has the characteristic taste and mented liquors a spirit may be extracted effects of 'fermented liquors.' The ra-by distillation. tionale of this process has long been the subject of much discussion, but there can be little doubt that it is due to microscopic organisms (the yeast fungus) Some are of inorganic nature, but the which live and multiply in the liquid in most important are organic. See Formants which live and multiply in the liquid in which they cause fermentation. And the fermentation may be checked or altogether prevented by anything which prevents the growth of the fungus, for a height about 4 miles from the Adriatic, example by the presence of any antiseptic substance such as sulphuric acid, carbolic acid, etc., which acts as a poison the fungus; or by the liquid being the fungus; or by the liquid being the fungus of the fungus. The fungus of the function of the fungus of the function of the fungus of the function of the fungus of the function of the fungus of the function of the function of the function of the fungus of the function of the funct the substance which produces it, and mills, etc. Pop. 11,226.
each kind is the special production of a Fernandina (fernande'na), a city certain species of organism, no two of port of entry. velopment in the mass of a microscopic points. As well as being a winter and fungus, Penicillium glaucum, the sugar summer resort, it has extensive fish interof the milk being converted into lactic acid. The acid or acetous fermentation neries, etc. It ships the greatest amount occurs in liquids which have already undergone vinous fermentation. When port in the U. S. Pop. (1920) 5457.

exposed to the atmosphere such liquids become sour, and vinegar is produced.

This change is probably due to the growth of a fungus, Mycoderma aceti (the vine-Brazil, used as a penal settlement.

gar plant). Viscous fermentation often accompanies vinous fermentation, making the wine thick and viscous so that it off the west coast of Africa, about 20 runs out in threads when poured. It miles from the mainland. It is of volcocurs at temperatures ranging from 68° canic origin, and is of an oblong form, to 104° Fahr. Butyrio fermentation fol-broadest at the south extremity, 35 miles maintained that fermentation may be palms and the bombax or silk-cotton set up by the necessary germs entering tree. There are several harbors in the the liquors from the air in which they island. The population numbers about float, the theory of fermentation has a 20,000, and is composed partly of a mis-

ature and other conditions, the liquid ac- close connection with that of the germ

on the fungus; or by the liquid being either too hot or too cold (below 50° water. It is the seat of St. Colman's Color above 86° Fahr.). Fermentation diflege (Roman Catholic), and is a garrison fers in kind according to the nature of town with large barracks. There are flour

certain species of organism, no two of Fernandina port of entry, and which will ever pass into each other county seat of Nassau Co., Florida, on which will ever pass into each other. County seat of reason Co., Figures, or Lactic fermentation, such as occurs in Amelia Island on the Atlantic, 35 miles milk that has been allowed to stand, is N. N. E. of Jacksonville. It has a good caused, according to Pasteur, by the deharbor and there are steamers to various velopment in the mass of a microscopic points. As well as being a winter and

occurs at temperatures ranging from 68° canic origin, and is of an oblong form, to 104° Fahr. Butyrio fermentation follows on lactic fermentation when the long and 22 miles broad. It is traversed latter is allowed to proceed after lactate from north to south by a ridge of mouncilling has been formed. It is believed to be the control of the control o of lime has been formed. It is believed tains terminating in a magnificent cone, that putrefaction is only a species of 11,040 feet high, called Clarence Peak fermentation, determined by ferments The island is picturesquely covered with of the bacterial class. As it is commonly forests and luxuriant vegetation, chiefly ture of negroes, Portuguese, and other Europeans, partly of native-born negroes.

The capital is Clarence Town.

Ferrara (fer

When the spores germinate they produce when the spores germinate they produce a cellular structure of a leafy description, died, 1876. Among his principal writings called the pro-embryo, or prothallus, are: La Filosofia della Rivolusione, and upon which are developed organs which Corso d'istoria degli scrittori politici Italiana. upon which are developed organs which Corso d'istoria degli scrittori politici Italiana received the names of antheridia ana.

When produced upon the protection of the prothallus these organs do not immediately give origin to a germinating classical school, born at Lisbon in 1528; spore, but from their mutual action proceeds a distinct cellular body, destined at a later period to develop into a fruitbearing frond. Ferns have a wide geographical range, but are most abundant in humid temperate and tropical regions. In the tropical forests the treeferns rival the palms, rising sometimes Survey for tidal observation, 1867-82, and to a height of 50 or 60 feet. Ferns are was connected with the U. S. Signal Servery abundant as fossil plants. The ice. He invented the maxima and his meteor very abundant as fossil plants. The ice. He invented the maxima and minima earliest known forms occur in Devonian tide-predicting machine, and his meteorrocks. Various systems of classification elogical attainments attracted attention for ferns have been proposed. At present the order is usually divided into six Ferrel's Law, a meteorological generor eight sub-orders or tribes distinguished by differences in the structure of the by William Ferrel, that the deflecting sporangium. The generic characters are force exerted on the winds by the rotation founded on the position and direction of of the earth is inversely proportionate to the sori and on the venation. The largetic division is that of the Polypodiaces, the winds in the northern hemisphere to est division is that of the Polypodiaces, the winds in the northern hemisphere to to which belong the bracken, the maidenthe right and those of the southern hemisphere, the hards-tongue fern, the lady-sphere to the left. hair, the hart's-tongue fern, the lady-sphere to the left.

fern, etc. The royal fern, however, belongs to the Osmundaceæ. A few of the ferns are used medicinally, mostly as described as male fern acts to expel tapeworms. Some ferns yield food. Pteris called a powers.

worms. Some ferns yield food. Pteris called radical ideas, and at the again the lady-sphere to the left.

J. Guardia Francisco, J. Guardia Francisco, Spain, in mulcents and astringents. The species the education of a poor farmer, he received the education of a peasant, yet worms. Some ferns yield food. Pteris called a powers. He imbibed radical ideas, and at the again the lady-sphere to the left.

J. Guardia Francisco, J. Guardia Francisco, Spain, in mulcents and astringents. The species the education of a peasant, yet worms. Some ferns yield food. Pteris called a poor farmer, he received the education of a peasant, yet worms. Some ferns yield food. Pteris called a poor farmer, he received the education of a peasant, yet worms. Some ferns yield food. Pteris called a poor farmer, he received the education of a peasant, yet worms. Some ferns yield food. Pteris called a poor farmer, he received the education of a peasant, yet worms. Some ferns yield food. Pteris called a poor farmer, he received the education of a peasant, yet worms. Some ferns yield food. Pteris called a poor farmer, he received the education of a peasant, yet worms. Zeeland

See Firozpur.

The capital is Clarence Town.

Ferney (fer-nā), a frontier village in France, dep. Ain, 1½ miles ince of same name, 26 miles N. N. E. of Bologna, in a fertile but unhealthy plain. residence of Voltaire from about 1760 to It is a well-built town with many re1778. Pop. 1163.

Ferns (Filloss), a natural order of prosperity it enjoyed under the house of Ferns (Filloss), a natural order of cryptogamous or flowerless creatherly. The old ducal palace, the chouse of flowerless cryptog

wine intended for sacramental purposes. localizing its functions attracted great At 26 he took part in an insurrection attention, and our knowledge of the conand had to seek refuge in Paris. After ditions of brain disease, epilepsy, etc., fifteen years he returned to Spain and are largely due to his labors. His dissettled in Barcelona. He had been encoveries are told in The Functions of the riched by a legacy of about \$200,000, and Brain (1876), and The Localization of with the aid of this he equipped a press Cerebral Disease (1879). for the printing of works of anticlerical Ferrier, JAMES FREDERICK, a Scotch literature. He also became a teacher and one of extraordinary ability. He burgh in 1808; died at St. Andrews in founded what he called the Modern 1864. After studying at Edinburgh and School, in which the most liberal and an-Oxford he was admitted to the Scottish archistic sentiments were taught. This bar in 1832, but gave his attention more led, on September 1, 1909, to his arrest to literature than to law. His contribution the charge of being an instigator of tions to Richercond's Magazine then at on the charge of being an instigator of tions to Blackwood's Magazine, then at the revolutionary outbreak in Barcelona the height of its fame, brought him into at that time. He was hastily and secretly notice, and in 1845 he was appointed to tried, adjudged guilty, and executed on the chair of moral philosophy at 8t the 13th. This act was imputed to the Andrews. His chief work is the Institute of Insti

Naples. He has lectured widely in Europe and America, and his works are well ture. Its diameter was 270 ft.; its circuits diameter was 270 ft.; its circuits diameter was 270 ft.; its circuits was a remarkable engineering feature. rope and America, and his works are well known, especially his Greatness and De-cline of Rome. This throws new light on



Ferret (Mustèla furo).

with red eyes. It is a native of Africa, but has been introduced into Europe and America. It cannot bear cold or subsist, first meridian, and the longitude redeven in France, except in a domestic state. Ferrets are used, in catching rabbits, to drive them out of their holes, and to drive away rats in the same sionally used by German geographers. manner.

Ferrier (fer'i-èr), DAVID, a Scotch physician, born at Aberdeen in 1843, and became a professor in King's ('ollege, London, in 1873). His province and about 12 miles N.E. of the researches in the brain and success in town of Coruffa, on a fine inland bay,

Andrews. His chief work is the Institute of the clergy, and excited indignation among the apostles of free thought to build up in a rigorously logical and throughout Europe and America.

Ferrero (fe-rayro). Guglielmo, an knowing and being.

Italian historian and man of letters, born in 1872 at Portici, near

Naples He has lactured widely in Fig. 7.

ture. Its diameter was 270 ft.; its circline of Rome. This throws new light on 280 ft. The axle was a steel bar. 45 Roman history and points out striking analogies between Roman and modern conditions. Other works are Symbols and The Female Offender (in collaboration with Lombroso). and The Femals Offender (in collaboration with Lombroso).

Ferret (fer'et; Putorius or Mustela 1200 tons. The two towers at the axis furo), a carnivorous animal closely allied to the polecat, about 14 motive power was a 1000 horse inches in length, of a pale-yellow color, the length of th the Ferris wheel the almost indefinite application of the tension spoke to wheels of large dimensions has been vindicated. the expense being far smaller than that of the stiff spoke. It has been imitated at later exhibitions. Its builder, George W. Ferris, an able engineer, was born at Galesburg, Illinois, in 1854; died in 1896.

Ferro (fer'ro), or Hierro, the most the Canary Islands, about 18 miles long and 9 miles broad. This island having once been supposed the most western point of the Old World, was formerly employed by all geographers to fix their See

Ferrocyanic Acid.

connected with the sea by a channel so narrow as to admit only one ship-of-the-line at a time. The chief naval arsenal of Spain, established on a magnificent retire from office. On Feb. 24, 1893, he scale, is here. The manufactures consist chiefly of swords, cutlery, and military and naval equipments. Pop. 25,281.

Ferry (fer'i), a particular part of a river, lake, arm of the sea, etc., where a boat or other conveyance plies to carry passengers or goods from the one in the House of Representatives at Washigh to the other. The right of establish-

side to the other. The right of establishington 1864-71, and in the Senate 1871-83. ing a public ferry is usually the preroga- As president pro tem, of the Senate, he tive of a government or legislature. The became acting Vice-President of the Unit-person who has a right of ferry is re-ed States on the death of Vice-President quired to keep a boat or boats suitable Wilson in 1875.

FERROL

CORUÑA

C.Priorisi

for the conveyance of passengers, to charge a reasonable fare, and to provide the requisite landing-places on either bank of the river. No one will be allowed to establish a rival ferry so near the original one as to destroy Common rowing-boats, sail-ing-boats, large flet-bottomed

barges pulled along a rope stretched from to various kinds of manures for enriching bank to bank for horses and carriages, soils, (which see).

writer, born at St. Die in the Vosges in cies are natives of the shores of the 1832. He became a barrister at Paris, Mediterranean and Persia, and are charbut devoted himself almost entirely to acterized by tall-growing, pithy stems, and journalism. His articles in the Presse, deeply-divided leaves, the segments of Courrier de Paris, and Temps, from which are frequently linear. F. communis 1856 to 1869, brought him much into no- of English gardens is called giant fennel. tice, and in 1869 he was returned as F. crientilies and F. tingiting are said to tice, and in 1869 he was returned as F. orientalis and F. tingitana are said to deputy for the sixth arrondissement of yield African ammoniacum, a gum resin l'aris and took his seat among the menlike asafetida, but less powerful. Ferula bers of the 'Left.' After the fall of fætida (or F. persica) produces asaledan he became a member of the Govfernment of the National Defense. In 1872 Thiers appointed him ministerresident at Athens. In 1879 he became minister of public instruction, and as two persons, who satirized and ridiculed such introduced an education bill, which each other's failings and vices with great remonest other things forbade unautherfreedom of speech. They originated in and somewhat hazardous foreign policy, at marriages and on other occasions of His seizure of Tunis in 1881 was in itself festivity.

Ferté-sous -Jouarre

(fer-tā-sözhö-år), a town of France, department of Seine -et-Marne, 37 miles E. N. E. of Paris. Pop. 4804.

Fertilization of Plants. See Botany.

Fertilizers (fer-til-l'zerz),

the name given

and steam ferry-boats are among the Ferula (fer'u-la), a genus of umbel-conveyances. Ferry (fa-re), Jules François Ca- often yield a powerful stimulating gum mille, a French statesman and resin, employed in medicine. The spe-

amongst other things forbade unauthor-freedom of speech. They originated in iged communities, such as Jesuits, to country districts in ancient Italy, but teach in schools. In 1880, Ferry, having were ultimately introduced into the become premier entered upon a vigorous towns, and formed a favorite amusement

Fescue (fes'ku), the popular name of a genus of grasses (Festica), local festivals in addition, such as the belong to the division with many. Panathenase, held by the tribes of Attick, flowered spikelets on feacons and F. for the division of the feather of the flowered spikelets on feather feather. Feather fe

the Exaltation of the Cross (September west coast of Africa. In addition to the 14). The saints' days that are still held common fetish of the tribe every individas festivals, and have religious services ual may have one of his own. To this he connected with them in the Church offers up prayers, and if they are not of England, are called red-letter days, heard he punishes it, or perhaps throws because they used to be printed with red it away, or breaks it in pieces. letters in the church calendar; while the Fetus, Fetus (fêtus), the young of saints' days which were still retained in the calendar at the Reformation, but had no services connected with them, are it is perfectly formed; before which time called black-letter days, because they it is called embryo.

were printed in black letters.

Festoon (fes-tön'), in architecture, same as Encarpus.

Restoon any te

Festus (fes'tus), Porcius, a Roman procurator of Judea 61-62 A.D., is now, however, restricted to a special successor of Felix. The Apostle Paul appeared before him, and was sent by him to Rome at his own request.

Bornal any tenure of land which constitutes a relation of superior and vassal. The term is now, however, restricted to a special piece of ground is held perpetually from a superior on payment of an annual sum.

in the eighth century by Paulus Diaconus.
The one MS. of the original work of
Festus is now at Naples.

Brosses, in his work Du Culte des Dieus system had undergone considerable modifications. The masses of Teutonic in-Portuguese feitico, magic, a word which vaders who overran Gaul and England expressed the Portuguese opinion of the had necessarily to confer exceptional religion of the natives of the west coast powers on their leaders; and as they religion of the natives of the west coast powers on their leaders; and as they of Africa. The Portuguese gave this were for long very much in the position name to the idols of the negroes of of military in an enemy's country, these Senegal, and afterwards the word repowers were naturally continued. Thus ceived a more extensive meaning. A it was that kings, before unknown to the fetish is any object which is regarded Anglo-Saxons, make their appearance with a feeling of awe, as having mysimmediately after their descent upon terious powers residing in it, but without Britain. It was common for a chief or stream than to have a retirue or hedgeneral.

Feu (fû), FEU-HOLDING, in Scottish law, in its widest sense signifies any tenure of land which constitutes a

him to Rome at his own request.

Festus, Sextus Pompeius, a Roman grammarian belonging to the second or third century of our era, author of an abridgment of a work by Verrius Flaccus called De Verborum Significatione, a kind of dictionary, which is very valuable for the information it contains about the Latin language. The work of Festus was still further abridged work of Festus was still further abridged vassal did not exist in connection with the connection of the connection of the connection with the connection with the connection of the connection with the the ownership of land. Each freeman had his share of the tribe lands, which Fétis (fa-tës), François Joseph, a were held simply on condition of his ful-writer on musical composer and writer on music, born 1784; died 1871. He was educated at the Paris Conserva-performing his share of military services were held simply on condition of his ful-filling his public duties of attendance at He was educated at the Paris Conserva-toire; was professor there from 1818 to in the wars or musters decreed at such toire; was professor there from 1818 to 1833, when he was appointed director of councils. The noble had, of course, more the Conservatoire at Brussels. Among land and more influence than the simple his works may be mentioned Traité de la freeman, but there need be no tie of vas-Fugue (1825): Biographie Universelle salage between them. This seems to have been the primitive social organization of plet de la Théorie et de la Pratique de the Anglo-Saxons and other German Include operas, sacred music, and instrumental pieces for the piano and the this system, are said to be allodial, as distinguished from feudal lands, which first brought into use by De close of the tenth century, however, this Brosses, in his work Du Culte des Dieus system had undergone considerable modiany consciousness in the exercise of great man to have a retinue or bodyguard them. The fetish may be animate, as a composed of valiant youths, who were cock, a serpent, etc.; or inanimate, as a furnished by the chief with arms and river, a tooth, a shell. Fetish worship provisions, and who in return devoted prevails in Guinea and other parts of the themselves to his service. These comman, Gesellen) originally received no pay In these countries the weakening of the except their arms, horses, and provisions, kingly authority encouraged the great and the portion of the spoils which refeudal dukes and counts to set up in an mained after the chieftain had taken his almost absolute independence, which in and the portion of the spoils which refeudal dukes and counts to set up in an mained after the chieftain had taken his almost absolute independence, which in own share. But when conquered lands France was afterwards gradually lost as came to be apportioned and large distinctions. tricts fell into the hands of kings or dukes and their subordinates, they gave certain portions of the territory to their attendants to enjoy for life. These estates were called *beneficia* or fiefs, because they were only lent to their possessors, to revert after their death to the territory who immediately gave them to grantor, who immediately gave them to another of his servants on the same terms. As the son commonly esteemed it his duty, or was forced by necessity, to devote his arm to the lord in whose service his father had lived, he also re-ceived his father's fief; or rather, he was invested with it anew. By the usage of centuries this custom became a right and the fief became hereditary. A fief ren-dered vacant by the death of the holder was at once taken possession of by his son, on the sole condition of paying homage to the feudal superior. Thus a feudal nobility and a feudal system arose and for a time existed alongside of the old allodial system. But gradually the greater security to be got by putting oneself under the protection of some powerful ruler or leader gave the feudal system the predominance. The free pro-prietor of landed property, oppressed by powerful neighbors, sought refuge in submitting to some more powerful nobleman, to whom he surrendered his land, receiving it back as a vassal. Even the inferior nobility found it to be to their adfeudatories of the nearest duke or earl; and as the royal power steadily advanced, the offices of duke, ealdorman, gerefa, etc., were always bestowed by the king. Thus the crown became the source of all authority and possession in the God immortality, etc., Feuerbach came to country. The land which had once been regard as deleterious illusions, and consid-folcland, or the land of the people, be-ered that the direct contact of the senses came the land of the king, from whom all titles to it were held to be derived. Such at least was the development of feudalism in England, where its centralizing tend-encies, especially in the matter of holding land from the crown, were strongly reinforced by the circumstances of the conquest under William the Norman. Under him and his immediate successors the nobility, which ended in the power ing published his first work, entitled of the latter sinking before that of the Anti-Hobbes, in 1798, he began in 1799 kings. On the other hand, in Germany, to deliver lectures on law at Jena as France, and elsewhere on the continent, privatdocent. In 1801 he became an or-

panions (Anglo-Saxon, Gesthas; Ger- as a system of government had full play. the monarchy grew stronger, but in Germany continued to divide the land down almost to our own times into a number of petty principalities.

Among the chief agencies that overthrew the feudal system were the rise of cities, the change in modes of warfare, and the spread of knowledge and civiliza-The spirit of the feudal system, grounded on the prevalence of landed property, was necessarily foreign to cities which owed their origin to industry and personal property, and founded thereon a new sort of power. The growth of this new class, with its wealth and industrial importance, has contributed more than anything else to a social and political development before which the old feudal relations of society have almost totally disappeared. Even yet, however, the laws relating to land still bear the stamp of feudalism in various countries. In England, for instance, all landowners are theoretically regarded as tenants holding from some superior or lord, though the lord may be quite unknown. See also Middle Ages.

Feuerbach (foi'ér-bah). Ludwig Andreas, a German metaphysician, son of the celebrated jurist (see next article), was born at Landshut in Bavaria in 1804. After studying theology and philosophy at Heidelberg and Berlin he became a tutor (privatdocent) at Erlangen University in 1828. As his negavantage to have themselves recognized as tive views in theology were obnoxious to government, and thus deprived him of all chance of a professorship, he resigned, and the latter part of his life was passed in straitened circumstances. He died in 1872. All transcendental ideas, such as with things alone gave the full truth. His works include a Critique of Hegel (1839); The Essence of Christianity (1841), translated by George Eliot (1841), translated by George Eliot (1854); The Essence of Religion (1849), and Godhead, Freedom, and Immortality (1866).

Feuerbach, PAUL JOHANN ANSELM, a German criminal there was a struggle between royalty and jurist, was born at Jena in 1775. Havthe disintegrating tendencies of feudalism dinary professor of jurisprudence at

Jena, but the following year accepted a panied by thirst, headache, a furred chair at Kiel. In 1804 he obtained an tongue, a constipated state of the bowels, appointment in the University of Lands- and a deficiency in the urinary secretion. hut, where he was employed to draw up the plan of a criminal code for Bavaria, died in 1833. Among his most interesting and important works are Remarkable Criminal Trials, and Themis, or Contributions to the Art of Lawmaking.

Feuillants (feu-yān), a religious or-der which arose as a re-form of the order of Bernardins, and took the Feuillants, of which Mirabeau was a member.

at Saint Lo, department of Manché, in 1812, came into notice about 1846 with his novels of Le Fruit Défendu, Le Conte de Polichinelle, and a series of comedies and tales which were published in the Revue des deux Mondes. In 1857 the

great part, from the realistic coarseness of the later French school. Died 1890.

Feuilleton (fcu-i-ton), that part of a French newspaper devoted to light literature or criticism, and generally marked off from the rest of the page by a line. The feuilleton very com-

monly contains a tale.

Fever (fe'ver; Latin, febris), a diseased condition of the body tude, pains in the back and limbs, loss its name. of appetite, and nausea. This soon develops into the hot stage, in which the pulse quickens and the skin becomes hot Atlantic and 85 miles south of the Medi-

The symptoms are generally aggravated the plan of a criminal code for Bavaria, at night, and may even be accompanied which received the royal assent in 1813. by slight delirium. After a time the In 1814 he was appointed second president of the appeal court at Bamberg, and dies from gradual exhaustion or from in 1817 first president of the appeal court hyperpyrexia, or he begins to recover, the for the circle of Bergy at America, the folial appeal court is the circle of Bergy at America, the folial appeal court is the circle of Bergy at America, the folial appeal court is the circle of Bergy at America, the folial appeal court is the circle of Bergy at America, the folial appeal court is the circle of Bergy at America, the folial appeal court is the circle of Bergy at America, the folial appeal court is the circle of Bergy at America, the folial appeal court is the circle of Bergy at America, the folial appeal court is the circle of Bergy at America, at night, and may even be accompanied which received the royal assent in 1813. for the circle of Rezat at Anspach. He febrile symptoms disappearing sometimes quite suddenly, sometimes very slowly. The loss of strength in fever due to the waste of tissue (caused by the abnormal temperature) being greatly in excess of the nutritive supply, together with the general disturbances of functions, often brings about fatal results. In many cases origin in the abbey of Feuillants, near fever is only an accompanying symptom Toulouse, established in 1577. There of some specific disorder, but in others Toulouse, established in 1577. There were also convents of nuns who followed it is the primary and predominant elements same reform, called *Feuillantines*. ment, apparently due to some poison They were suppressed by the revolution operating in the blood. (See *Germ* of 1789, and their convent in Paris taken represent the primary of Disease.) These primary or possession of by a political club named specific fevers may be classified as fol-

1. Continued Fever, in which there is Feuillet (feu-yā), OCTAVE, a French no intermission of the febrile symptoms novelist and dramatist, born till the crisis is reached. Simple fever, or febricula, typhus, typhcid (enteric or gastric) fever are examples. Relapsing fever also comes under this head; its chief feature is the recurrence of fever about a week after the subsidence of the symptoms.

Lomme Paurre raised Feuillet to the first rank of the novelists of the day. Amongst his other numerous novels are Monsieur tidian, occurring every day; the tertian, de Camors (1867), Julia de Trécœur (1872). Le Sphinx (1874), Histoire d'une Parisienne (1881), etc. His works have a refined humor, and are free in specific descriptions. Intermittent Fever or Ague, in which there is a periodic cessation of the symptoms. The varieties are the quotient flat of the course of the symptoms. The varieties are the quotient flat of the course of the cour

The condition known as hectic toms. fever and yellow fever belong to this class.

4. Eruptive Fevers — (1) Smallpox. (2) Cowpox. (3) Chicken-pox. (4) Measles. (5) Scarlet fever. (6) Erysipelas. (7) Plague. (8) Dengue fever. See the separate articles.

Feverfew (fe'ver-fū; Pyrethrum Par-thenium or Matricaria Parcharacterized by an accelerated pulse, thenium), a common composite biennial, with increase of heat, deranged func-frequent in waste places and near hedges. tions, diminished strength, and often with It has a tapering root, an erect, branching excessive thirst. Fevers usually com- stem about 2 feet high, and stalked commence with chills or rigors, known as the pound leaves of a hoary green color, and cold stage of the disease, although the ovate cut leaflets. The plant possesses temperature of the body is really intonic and bitter qualities, and was supcreased. There are also a feeling of lassi-posed to be a valuable febrifuge, whence

and dry. These phenomena are accom- terranean. It is finely situated on the

hilly slopes of a valley, on the river Fez, estimated at from 50,000 to 150,000, which divides Old Fez from New Fez. Area, 120,000 square miles. Both parts are surrounded by walls now in very bad repair. The streets are narrow, dark, and extremely dirty; the houses two or three stories high, and without windows to the street. The interiors, however, are often handsome, the courtyards being paved and provided with fountains. There are many mosques, one of them the largest in N. Africa. The sultan's palace is a large but somewhat ruinous structure. Fez is a place of considerable commercial importance, being the depot for the caravan trade from the south and east and having extensive dealings with Europe. The manufactures consist of woolen cloaks, silk handker-chiefs, leather, the red caps named fezes, carpets, pottery, etc. Fez was at one time famous as a seat of Arabian learning. It is considered a holy town by the Western Arabs, and was resorted to by them as a place of pilgrimage when the way to Mecca was obstructed. Fez was founded in 793, and was the capital of an independent state from 1202 to 1548, attaining a high state of prosperity. The population is variously estimated from 90,000 to 140,000, with about 10,000 Jews.

Fez (from Fez, the above town), a red cap of fine cloth, with a tassel of blue silk or wool at the crown, much worn in Turkey, on the shores of the Levant, in Egypt, and North Africa gen-erally. The core or central part of a turban usually consists of a fez.

Fezzan (fez-zăn'), a state of North Africa, in the Sahara, forming a depression surrounded by mountain chains and consisting of a great number of small cases. There are no rivers or wealth of the country is in its date-palms. With the exception of goats and camels, and in some districts sheep and cattle, few domestic animals are reared. There are few manufactures, but there is a conpoint of junction for caravans from 11m-2 deland nax, from the leaves of the Paorbuctoo, Cairo, Tripoli, Soudan, etc. The mium tenax; Manila hemp, from the natives are a mixed race of Arabs, Berleafstalks of the Musa textilis; coir of bers, negroes, etc. Fezzan is governed cocoanut fiber, from the husk of the by a lieutenant-governor (Kalmakam) cocoanut; pita-flax, the fiber of the sent from, and dependent therefore on, leaves of the Agdve Americana, etc. To Turkey. The population is variously the third class belong cotton, from the

(fe-ä-kr), in France, a small four-wheeled carriage or hack-Fiacre ney-coach, so called from the Hotel St. Fiacre, where Sauvage, the inventor of these carriages, established in 1640 an office for the hire of them.

Fiat (fi'at); (Lat., 'let it be done'), in English law, a short order or warrant from a judge for making out and allowing certain processes.

Fiat Money, any currency, paper or metal, placed in circulation and maintained as legal tender by the command (fiat) of a government or other competent power. The term is usually applied to a paper currency, the substance of which is valueless, but which has been made legal tender by them, as distinguished from metal coins supposedly equal to their face value.

Fibers used in Manufacture.

These may be of mineral, animal, or vegetable origin. In the mineral kingdom a fiber which may be so used has been found in asbestos (which see). Amongst animal fibers the silk obtained from the cocoons of the silkworm and the wool of the sheep represent two great classes. (See Silk and Wool.) Of the latter, the wool of the sheep is by far the most important on account of its length, its fineness, and the comparative case with which it can be produced in large quanti-ties for the market. Amongst other ani-mals whose wool or hair is also used to some extent are the goat, especially of the Angora species, the llama or alpaca, the vicuna, the rabbit, the yak, the chin-chilla, etc. But the vegetable kingdom furnishes by far the greatest number and brooks, and few natural springs; but variety of fibers for manufacturing purwater is found in abundance at various poses. These fibers are obtained either, depths, generally from 10 to 20 feet. as in exogenous plants, from the sheath Rain seldom falls; in some districts it of the bark, or bast; or, as in endogenous does not rain for years together, and but plants, from the cellular tissues and pulp little at a time. Wheat, barley, millet, of their roots, stems, and leaves; or, in a figs, melons, and other fruits, tobacco, few plants, from a hairy covering which cotton, etc., are cultivated, but the chief grows upon the seeds within the pod. Of the first class are flax, from the fibers of the Linum usitatissimum; hemp, from the Cannabis sativa, a plant of the nettle family; jute, from several species of Corchorus, a plant of the linden family: China grass from the Bochmeria sirce, etc. To the second class belong New siderable caravan trade, especially in China grass from the Bochmeria sirce, slaves, Mourzuk, the capital, being the etc. To the second class belong New point of junction for caravans from Tim- Zealand flax, from the leaves of the Phor-

Fiction

seed-hairs of Gossypium; vegetable silk, rise to an inquiry, which ended in Fichte the fibers which grow upon the seeds of losing his chair. He then went to Prusthe Asclepiadaceæ, etc. For details see sia, where he was appointed in 1805 pro-

Fibrin (fi'brin), a peculiar organic compound substance found in animals and vegetables. Animal norm constitutes the solid matter which deposits when blood coagulates, but it is sity in that city, was appointed rector also furnished by the chyle, lymph, saliva, and professor of philosophy. Fichte's and by pus and other pathological fluids. Pibrin is composed of carbon, nitrogen, periods to be distinguished in it, is a conheducation of the university of the city, was appointed rector philosophy, though there are two distinct Pibrin is composed of carbon, nitrogen, periods to be distinguished in it, is a conheducation of the university of the city, was appointed rector philosophy, though there are two distinct Pibrin is composed of carbon, nitrogen, periods to be distinguished in it, is a conheducation of the university of the city, was appointed rector philosophy. Fichte's and by pus and other pathological fluids. animals and vegetables. Animal fibrin by switching newly-drawn blood with a matter by prolonged washing and kneading with water, and then by treatment with alcohol and ether to remove fat and other substances.

Fibrous Tissue (fi'brus), an animal tissue with a shining, silvery luster used to connect or sup-port other parts. It is of two kinds, white, and yellow (elastic). It forms the ligaments, tendons of muscles, etc.

Fibula (fib'ū-la), in anatomy, the outer and smaller bone of the leg below the knee, much smaller than the

berg he passed several years as a private tutor in Switzerland and in Prussia proper, and in Königsberg made the acquaintance of the great Kant, who showed some appreciation of his talents. His Versuch einer Kritik aller Offen-His Versuch einer Kritik aller Offenscharung ('Esszy Towards a Criticism of His exposition of Plato's philosophy suffall Revelation, 1792) attracted general attention, and procured him the professorship of philosophy in Jena in 1793. In 1800 he was one of the most prominent rolessors of that university during its most brilliant period. Here he published, under the name of Wisenschaftslehre ('Theory of Science'), a philosophical system, which, though founded on Kant's be proved, and may be literally untrue. ('Theory of Science'), a philosophical justice, though the same fact could not system, which, though founded on Kant's be proved, and may be literally untrue. system, gives the latter a highly idealistic. Thus an heir is held to be the same perdevelopment which was strongly repu-son as the ancestor to the effect of mak-diated by the Königsberg philosopher. ing the heir liable for the debts of the On account of an article he had written ancestor. The rules by which the exist-to the *Philosophical Journal* (on the grounds of our belief in the divine gov-been stated as follows: (1) The fiction ernment of the world) he fell under the must have the semblance of truth. (2) suspicion of atheistical views. This gave It shall not be used to work a wrong.

Cotton, Flaz, Hemp, Jute, Silk, Wool, fessor of philosophy at Erlangen. During etc. went to Königsberg, where he delivered lectures for a short time, returned to Berlin after the Peace of Tilst, and in hydrogen, and oxygen, and is closely sistent idealism, representing all that the allied to albumen and asein. It is a individual perceives as distinct from himvery important element of nutrition. In self, the ego, as a creation of this I or healthy venous blood there is about 2.3 ego. This ego, however, is not the conpresent, but its percentage is slightly sciousness of the individual so much as more in arterial blood. It is best obtained the divine or universal consciousness of the restrictions nearly design blood with a which the other is but a part. His which the other is but a part. glass rod or bundle of twigs, when the philosophy thus came to assume a fibrin adheres to the rod or twigs in strongly moral and religious character. threads, and is purified from coloring Amongst his best-known works, besides those already mentioned are: System der Sittenlehre ('Systematic Ethics'), Die Bestimmung des Menschen ('The Destination of Man'), Das Wesen des Gelehrten ('The Nature of the Scholar'), Grundzüge des Gegenwärtigen Zeitalters ('Characteristics of the Present Age'), Reden an die Deutsche Nation ('Addresses to the German Nation').

Fichtelgebirge (fi h - t ël-ga-bër'ga), a mountain range of Germany, in Bavaria; chief summit Schneeberg, 3460 feet.

tibia. See Leg.

Fichte (fià/té), Johann Gottlieb, a German philosopher, born of poor parents in 1762; died in 1814. After studying at Jena, Leipzig, and Wittenberg he persond savonal ways and witten by the persond savonal ways and with the person savonal ways and wa him to be instructed in the ancient lan-guages and philosophy, and employed him to aid in establishing a Platonic Academy at Florence (about 1460). Ficino amply satisfied his patron, and many excellent scholars were formed under his tuition.

order Verbenacese. Some of the species dered many important decisions. An atare ornamental timber trees; several yield tempt was made to assassinate him in a hard wood valuable for carpenter work. 1889 by Judge Terry, a disappointed Field (feld), in heraldry, the whole litigant. He resigned in 1897 and died surface of the shield on which two years later. the charges are depicted, or of each sepa-rate coat when the shield contains quar Field Artillery, light ordnance, rate coat when the shield contains quar and hence fitted for rapid movements in

CYBUS WEST, a telegraphic pro- the field. Field, motor, born at Stockwell, Mass., in 1819; died in 1892. Having become wealthy by trade in New York, he became the most noisy of all the cricket, larger interested in the idea of ocean telegraphy, but rarer than the house cricket. It frements are the most noisy of all the cricket. It frements are the most noisy of all the cricket. It frements are the most noisy of all the cricket. It frements are the most noisy of all the cricket. It frements are the most noisy of all the crickets are the most noisy of all the crickets. Field, and obtaining a charter giving him exclusive right for fifty years of landing ocean burrows to the depth of 6 to 12 inches, telegraphs on the coast of Newfoundland, and sits at the mouth of the hole watchhe organized an Atlantic telegraph com- ing for prey, which consists of insects pany. Attempts to lay cables were made in 1857 and 1858, but without permanent success, and the Civil war having broken out, it was not until 1866 that a cable was successfully laid by the Great Eastern.

Mr. Field took an active part in establishing telegraphic communication with the latest a binocular telescope in the field of the communication with the latest and the communication with the communication with the latest and the communication with th ing telegraphic communication with the Field-glass,

dam, Connecticut, in 1805; died in 1894.

He became especially prominent in the cause of law reform, and in 1857 was appointed president of a commission to digest the political, civil, and penal codes of New York.

He cause of law reform, and in 1857 was appointed president of a commission to digest the political, civil, and penal codes of New York.

He carly attracted attention by his water color, landscapes and for fourteen states.

EUGENE, poet and journalist, born at St. Louis, Missouri, in Field, 1850; died in 1895. He became connected with the Chicago Daily News, and acquired a reputation as a humorist. His poems of child life including A Little both in rich woodland and open plain, he Book of Western Verse, With Trumpet and Drum, Second Book of Verse, Love truth, although latterly falling into manner of Childhood of are quaint and nerism and self-repetition. His oil-paint-

houses in the world. estimated at \$150,000,000. He founded same cause, added to a dissipated dispothe Field Museum of Natural History sition, turned his attention to the stage. (q. v.), and gave valuable real estate to His first dramatic piece was entitled the University of Chicago.

(3) it shall only be employed for the end for which it was introduced.

Fiddlewood, the common name of Citharoxylon, a genus of trees or shrubs with some twenty Associate Justice of the United States species, natives of tropical America, nat. Supreme Court, in which office he recovery Verhanders. Some of the species deard many important decisions. An attribute of the species deard many important decisions. An attribute of the species deard many important decisions. An attribute of the species deard many important decisions. An attribute of the species deard many important decisions.

a binocular telescope in

West Indies, South America, etc.

Field, David Dudler, lawyer, brother of Cyrus W., was born in Had
also given to a small achromatic telescope usually from 20 to 24 inches long, and usually from 20 to 24 inches long, and

color landscapes, and for fourteen years before his death was president of the Society of Painters in Water-colors. His and Drum, Second Book of Verse, Love Songs of Childhood, etc., are quaint and beautiful and highly popular.

Field, MARSHALL, an American merchant, born at Conway, Mass., in 1835; died in 1906. He removed to Chicago in 1856, and in 1865 organized the firm which later became Marshall Field & Co., one of the largest mercantile straitened circumstances of his father shouses in the world. His fortune was shortened his academical studies and the His fortune was shortened his academical studies, and the Love in Several Wasks and was produced Field, Stephen J., jurist, born in 1816, at Flurry Lane in 1728, meeting with a favorable reception. The Temple Besu, graduated 1837; studied law with his The Author's Farce, The Modern Hubrother, David D. In 1849 he went to band, Don Quizote in England, and many Culifornia and settled at Marysville, others quickly followed, a number of them There he held various local offices; was being little more than free translations

a lady of some fortune, and at the same his will he left \$8,000,000 more to it. time, by the death of his mother, became possessed of a small estate in Dorsetshire. He immediately commenced the life of a country gentleman on a scale which, in three years, reduced him to greater indigence than ever, with a young family to support. He then, for the first time, dedicated himself to the bar as a profession, and for immediate subsistence employed his pen on various miscellaneous subjects. The Champion, a periodical paper on the model of the Spectator, but written in a freer style, and An Essay on the Knowledge and Characters of Men, were among the early fruits of his literary industry. In 1740 he was called to the bar, and went on circuit, but with so little success that he was compelled to return to literature. In 1742 the first of his great novels, Joseph Andrews, appeared, which he had at first conceived as a burlesque of Richardson's Pamela. It was a great success, and was followed by A Journey from this World to the Nest, and The History of Jonathan Wild. In 1749 he was appointed a Middlenex justice, a not very reputable office, but which Fielding's honesty and earnest discharge of his duties did something to render more respectable. In the same year his masterpiece, The History of Tom Jones, appeared, and was followed two years afterwards by Amelia. At length. however, his constitution, exhausted both by hard work and reckless hving, gave way, and in the June of 1754 he had to seek the milder climate of Listen, where he died 5th O-tober of the same year. The chief merits of Fielding as a novelist are wit, humor, correct delineation of character, and knowledge of the human heart. He drew from a very varied experjapes of life, which he reproduced with an artistic realism erittley has to be considered, for rose tion Rolledon, as the creater of the English novel

Field-marshal, desired in their nin. Germane, and other continue. In Britain to der ty as conferred by a lection and early to the trans. I we officers, and others for distinguished merica ar on the grand of ra, if decent It was very dured into Britain he former II. in 1777.

Field Mouse. Her House

cago, by Marra ! I the a difference I all an add any makes. The aurface

from the French. He himself became a chant of that city (1835-1906). It octage manager, and for some time concupies the Fine Art Building of the Chiducted the Haymarket Theater. About cago Exposition of 1893, and was entransported Miss Craddock, dowed with \$1,000,000 by Mr. Fleld. In Field Officers, in the army, then mand whole battalions—majors, lieuten-ant-colonels, colonels, as distinguished from those entrusted with company du-ties, as captains and lieutenants.

Field of the Cloth of Gold, amount the valley of Andren, between the English valley of Andren, between the English castle of Guisnes and the French castle of Ardres, celebrated for the meeting (7th June, 1520), between Henry VIII of England and Francis I of France, attended by the flower of nobility of both nations. The diplomatic results were little or nothing, and the event is now memorable only as a grand historical parade.

Fieschi (fé-es'ké), Joseph Marie, con-spirator, born at Murato, in Corsica in 1790. He served for some years in the French army, and in the Neapolitan army of Murat. Having re-turned to his native land, he was convicted of robbery and sentenced to ten years' imprisonment. After the revolution of 1830 he appeared in Paris and by menns of forgod papers obtained a small pension and an appointment under the pretense that he had been a victim of the Restoration. Being afterwards deprived of his appointment he resolved to avenge the alight by assausinating Louis Philippe, which he attempted by an infernal machine on 28th July, 1835. The king escaped with a alight acratch, although a number of persons around bim were killed. Frenchi van guillotined Feb. 19, 1939, nlong with two of his accomplices

Ficsole (for e'n in , and ently Firsula), northeast of Horence on the top of a steep bill. It has a enthedral and is the cent of a labory. Anciently it was no Lapartant I truscate city, and atill has on Litrocon reconted Pop. 4951.

Ficacle, Ina Convanue DA.

Fife that had proved with els finger-I be and sold for any one key "Ita to be it, a couper a la face definara from D on it I with the of the teetle staff no earle A con I toutten of lifes and deune to the effectly recognized muste in the Bette he must American nemy and navy Fife, of treature a maritime county of a second of the second forming the pening of the first of Forth and

with beautiful mansions and villas. Very fertile also is the district lying along the shores of the Firth of Forth, and remarkable for the number of towns and produced in the axils of the leaves on villages with which it is lined. The small round peduncles, and containing a northern sections are generally infertile. Fife is the third largest coal-producing county in Scotland. Iron, limestone, and freestone abound. The chief manufacture of the county is linen, damasks, diapers, checks, ticks, etc.; the first two principally at Dunfermline, the last two larly dried figs, form an important article at Kirkcaldy. There are salmon and other fisheries. The principal towns are Dunfermline, Kirkcaldy, St. Andrews, and Cupar, the county town. Pop. 218,843.

was to succeed to the four great kingdoms of Antichrist mentioned by Daniel (the Assyrian, the Persian, the Grecian, and the Roman), and during which Christ was to reign on earth 1000 years.

Tighting-fish (Macropodus or Cie.)



Fig (Ficus Carica) .- a, Fruit shown in section.

Minor, but has been naturalized in all prominent in organizing the republican

is undulating, the highest elevation being the countries round the Mediterranean 1720 feet. The principal valley, called It grows from 15 to 20 or even 30 feet Strath Eden, or the 'Howe (hollow) of high. In congenial climates it bears Fife,' watered by the Eden, is very fertile, two crops in a season, one in the early highly cultivated, and thickly studded summer from the buds of the last year: the other (which is the chief harvest) in the autumn, from those on the spring growth. The fruit is a hollow receptacle great multitude of minute flowers, the ripe carpels of which are embedded in the pulp. The flowers are male and female, the former situated near the orifice at the top, the latter in that part of the concavity next the stalk. Figs, particu-

Cupar, the county town. Pop. 218,843.

Fifth, in music, an interval consisting of three tones and a semitone. Except the octave, it is the most perfect of concords. Its ratio is 3:2. It is called the fifth, as it comes, by diatonic ascent, in the fifth place from the fundamental or tonic. See Music.

Fifth Monarchy Men, a sect of religious enthusiasts who during the protectorate of Cromwell assumed to be subjects only of King Jesus.' They considered the revolution as the introduction to the fifth great monarchy which was to succeed to the four great kingdoms.

from Turkey.

Figaro (fig'a-rō), a dramatic character first introduced on the french stage by Beaumarchais in his comedies, the Barber of Seville and the Marriage of Figaro. Figaro is a barber remarkable for his shrewdness and derivative in intrigue. The plays were adapted for Mozart's Marriage of Figaro and Rossini's Barber of Seville. The name is also well known as that of satirical journals rublished in Paris and London.

Figeac (fē-zhāk), a town of France, department Lot, 42 miles E.R. E. of Cahors. It is an ancient place.

reign on earth 1000 years.

(Ficus Carica), a deciduous tree belonging to the order Moracee fish of the family Anabasidee (climbing perch), a native of the southeast of Asia, perch), a hative of the southeast of Asia, remarkable for its pugnacious propensities. In Siam these fishes are kept in glass globes, as we keep gold-fish, for the purpose of fighting, and an extravagant amount of gambling takes place about the result of the fights. When the fish is quiet its colors are dull, but when it is irritated it glows with metallic splender. splendor.

Figueras (fi-ga'ras), a town of Spain, in the province of and 21 miles N. N. E. of Gerona, near the French frontier, defended by a fortress reputed the strongest in Spain. Pop. 10,714.

Figueras, Estanislao, a Spanish statesman, born in Barcelona in 1819; died in 1882. A leader in the liberal party of Catalonia, he was elected to the Cortes in 1850, and after (mulberry). It is indigenous to Asia the dethronement of Queen Isabella was party. After King Amadeo abdicated, in age, especially on the east side. The 1873, Figueras was provisional president peaks are usually basaltic cones or nee-for about four months, being the only dles, some of which rise to the height of president Spain has ever known. He several thousand feet. The coasts are afterwards retired to private life.

Figuier (fe-go-a), LOUIS, a French writer of popular works on science, born 1819; became professor in the School of Pharmacy, Paris. Among his works are Histoire du Merveilleux dans les Temps Modernes; L'Alchimie et les Alchimistes; Vies des Savants Illustre depuis l'Antiquité jusqu'au XIX Siècle; Les Grandes Inventions; Le Tableau de la Nature; etc. Several of his works have been translated into English, including different sections of the one last mentioned. He died in 1894.

Figuline (fig'ū-lin), a name given by mineralogists to potter's-

Figural (fig'd-ral; or FIGURATE) NUMBERS, numbers formed by the terms of arithmetical series of all sorts, in which the first number is always unity. For example:

I.—1, 2, 3, 4, 5, 6, etc. II.—1, 3, 6, 10, 15, 21, etc. III.—1, 4, 9, 16, 25, 36, etc. IV.—1, 5, 12, 22, 35, 51, etc.

Those in the second row are called triangular numbers, because their units may be arranged in equilateral triangles; the members of the third row are called square numbers; those of the fourth pentagonal, etc.; and so there are also hexagonal, heptagonal, and, in general, polygonal numbers.

Figurehead, the ornamental figure or bust on the projecting part of a ship's stem, over the cutwater and immediately under the bowsprit.

Figworts, the common name of the Scrophularia, and sometimes also applied to the Scrophulariaces, a large natural order of exogenous plants represented by the calceolaria, foxglove, veronica, etc.

Fiji (fe'jè), Feejee, or Viti Islands, assisted by an executive council and an island group, South Pacific Ocean, east of the New Hebrides, between lat. 15° 30′ and 19° 30′ s.; and 19° 30′ s.; and 178° w. The entire group which was discovered by Tasman in 1643, comprises altogether 254 islands or nominated by the governor. Native the old customary law being still largely adhered to. Since the annexation the old customary law being still largely adhered to. Since the annexation the old customary law being still largely adhered to. Since the annexation the old customary law being still largely adhered to. Since the annexation the prosperity of the colony has been remarkand islets, eighty of which are inhabited; sugar; the next is copra, the dried kernels the islands only are of large size, namely, of the coconnut. The other important viti Levu, 90 miles long by 60 wide; and Vanua Levu, rather longer, but much narrower and more irregular. Next to introduction of some 6000 coolies from these come Taviuni and Kandavu. The islands are of volcanic origin, extremely 541. The Europeans number about 2506, fertile, and covered with a luxuriant foli-

almost surrounded with coral reefs, and where the shore is not precipitous the beach is formed of fine coral sand. The cocoanut palm grows along the sea coasts; the breadfruit, banana, and pandanus are abundant; the orange, taro yams, sweet potato, and since the com mencement of European settlements. maize, tobacco, and the sugar cane are cultivated; timber trees, including the chestnut are plentiful; sandalwood is now scarce. The birds are wild ducks, pigeons, and domestic fowl, parrots and other tropical species. Except the stock introduced there are hardly any animals. Fish are plentiful. The natives enclose and cultivate their lands, the women performing most of the manual labor. The climate on the whole is healthy and agreeable for Europeans. The Fijians are a dark-colored, frizzly-haired, bearded race of Melanesian extraction, although intermixed with the Polynesians of Tonga and Samoa. They are cleanly in their habits, and are generally regarded as superior to the Polynesians in intelligence. Their early character, however, was bad. Cannibalism was reduced to a system, and wives, children, and friends were often sacrificed to the fondness for human flesh. Cannibalism seems now to be abolished. This result has been due to the Christian missions, mostly Wesleyan, which have been very successful, most of the native population having become professed Christians. From 1806 onwards the influx of European settlers from New Zealand and the Australian colonies gradually brought the trade of Fiji into importance, and repeated applications were made to the British government, both by the settlers and the king, Thakombau, to annex the islands. At length, in 1874, this was done, and the Fiji Islands were made a crown colony, under a governor, assisted by an executive council and

of Viti Levu. The island of Rotumah, to the north, was annexed to Fiji in 1881.

Filaria, a genus of nematodes or round-worms, which includes some parasites dangerous to man. The guinea-worm (F. mcdinensis), which occurs in parts of Africa, forms cutaneous abscesses on the back and legs. The larva inhabits cyclops, a water flea, and is swallowed with dirty water. It is apparently only the female which is parasitic, and it reaches a length of from 20 to 30 inches. The disease caused by these nematodes is called filarinsis.

Filbert (fil'bert), the fruit of a cultivated variety of Corylus Avelluna or hazel. See Hazel.

(fil), a bar of cast steel with small, sharp-edged elevations on its surface called teeth, the use of which is to cut into or abrade metals, wood, ivory, horn, etc. Files are of various shapes, as flat, half-round, three-sided, square, or round, and are generally thickest in the middle, while their teeth are of various degrees of fineness and of different forms. A file whose teeth are in parallel ridges only is called single-cut or float-cut. Such are mostly used for brass and copper. When there are two series of ridges crossing each other the file is double-cut, which is the file best suited for iron and steel. Rasps are files which have isolated sharp teeth separated by comparatively wide spaces, and are chiefly used for soft materials such as wood and horn. Each of these three classes of files is made in six different degrees of fineness, the coarsest being called rough, the next middle, followed by bastard, second-cut, smooth, and superfine or deadsmooth, each a degree finer than that which precedes it. Formerly all files were made by hand, the steel bar or blank after being forged and ground smooth was laid on the anvil and the teeth struck up with a chisel. Now, however, all the essential operations are performed by machinery. The first commercially practical machine for cutting files was invented by W. T. Nicholson, of Providence, R. I. This machine with improvements and modifications is widely used at present. A new and ingenious file has recently been developed in which semi-circular teeth are cut in the face of the blank. Files of this type are self-cleaning and not apt to clog up in filing soft metals like lead and brass.

File, a row of soldiers ranged one behind another from front to rear. When a column is arranged two deep, a file is thus two men.

File-fish, a name given to certain fishes from their skins being

granulated like a file; they constitute the genus Balistes. B. capriscus, a common inhabitant of the Mediterranean, has the power of inflating the sides of the abdomen at pleasure, and grows to the size of 2 feet. B. aculeatus is a native of the Indian and American seas.

Filibuster (fil'i-bus-ter), a name given to those adventurers, chiefly from the United States, who endeavored to effect settlements on the Spanish islands and colonies in Central America. The term is of Spanish origin, but is ultimately from the English flyboat, referring to the small fast-sailing vessels used by the buccaneers in the 17th century. Among the most noted of the filibusters was William Walker, who made three expeditions to Nicaragua (1855, 1857, 1860). Also applied to partisans in a legislative assembly who impede legislation by dilatory tactics.

Filicaja (fe-le-ki'ya), VINCENZO DA, an Italian poet, born in 1642 at Florence of a noble family. The publication of his odes, sonnets, etc., in 1684 established Filicaja's fame as the first poet of his time in Italy. The Grand-duke of Tuscany appointed him governor of Volterra, and then of Pisa, in which posts he gained the esteem equally of people and sovereign. He died in 1707. Among his most successful poems are the Canzone to John Sobieski on the occasion of the relief of Vienna from the Turks, and the celebrated sonnet on Italy, imitated by Byron in the 4th canto of Childe Harold, stanzas 42.43.

Filigree (fil-i-gre'), a kind of ornamental open work in gold or silver, wrought delicately in the manner of little threads or grains, or of both intermixed. The art was practised by the Etruscans and the Greeks of the Byzantine Empire. In the 17th century it was carried to great perfection in Italy, and silver filigree work is still largely manufactured in the south of Europe. Some of the eastern nations, especially the Chinese and Malays, show great skill in the manufacture of silver filigree.

Filipo d'Argiro, San. Same as Agira.

Fillan (fil'an), St. Two saints of this name, who flourished in the 7th and 8th centuries, appear in the church calendars.—(1) St. FILLAN, or FAOLAN, the leper, whose annual festival is the 20th of June. His principal church in Scotland was at the lower end of Loch Earn, in Perthshire, where 'St. Fillan's Well' was long beliezed to have wonderful healing properties.—(2) St. FILLAN, the abbot, the son of St. Kentigerna in Inchcailleach. in Loch Loch

Fillmore (fil'mor), MILLARD, the third part, which thirteenth President of the is filled with char-l'nited States, was born in Cayuga Co... coal. The water New York, in 1800; died in 1874. First is finally forced a teacher, then a lawyer, he was elected a teacher, then a lawyer, he was elected through the charto Congress in 1832, and was re-elected coal and another by the Whig party in 1836, 1838 and slab into the re-1840, and was the chief author of the maining compartarist of 1842. He was a candidate for ment, which is fur-Governor of New York in 1844, was nished with a tap elected comptroller of that State in 1847, to draw off the filland was elected Vice-President of the tered water. The United States in 1848, General Taylor filters at water-being chosen President. On Taylor's works are large death, July 9, 1850, he became President. tanks or heds, His term was one of great political irri-made of good clay Northern Whigs by signing the bill for ers of large stones, the return of fugitive slaves. He was pebbles, and coarse the candidate of the American party for gravel, fine gravel, the presidency in 1856, but received no conrae and and electoral votes but those of Maryland. fine and the fine a

coating for the taking of pictures. Films water in the reservoir, collected from are produced in the form of a rolled rib- springs, surface drainage, and rain, is bon or in cut sheets for plate holders or allowed to deposit its suspended matter special containers. They are chiefly used in settling tanks, and then it is run into

tain the solid matter. The materials of nores or interstices sufficiently contactor allow the passage of the highed, and yet sufficiently fire to prevent the passage of any world partition. On a mould scale unsized paper is generally used but on a large we exercise kinds of but on a trice of a virial kinds of stone, said, general procedered glace clay, persons a prior, preparations of iron, etc. of constant, felt horseful, skins, a red corns apone wood wood core of the objects one all er. ed. In decestar laters the sim text for a six time on violation water comments by their region statistic through the fire of the residual forms and the second SU.5 " "1"

mond, had his chief church also in Perthshire, in Strathfillan, the upper part is divided into four compartments, as of Glen Dochart. The silver head of this seen in the figure. The uppermost part, abbot's crozier is now in the Antiquarian Museum, Edinburgh. Fillet (fil'et), in architecture, a small having a loose sponge at its mouth to molding, generally rectangular stop some of the impurities. The top of in section, and having the appearance the lowest compartment is composed of of a narrow band, generally used to sepa-rate ornaments and moldings.

passes into the

Passes into the through the char-



LEIME'S WATER FILTER,

1234. The compart-ments; ab, porous top of 2d compartment; cd, filtering top of 3d com jartment; e, movable plug.

fine sand the fine sand being at the top. Film. A term used in photography for Other materials are sometimes utilized, a flexible sheet of celluloid or such as furnace cluders or clinkers, like material covered with a sensitized shells or shell-sand, and so forth. The by amateur photographers and for the filters. By percolation the rest of production of moving pictures.

Filtration (fil-tra'shun), the process water then flows into the mains which of freeing a liquid from are to convey i. to the locality where solid matter suspended in it by enusing it is to be used. Filtration can remove it to pass through some previous sub-only the substances mechanically susstance or substances which eatch and respended in the liquid. In order to remove discolved autotames distillation in perenwhich a filter is composed must have say. In addition to these mechanical methods of filtration, chemical methods are also in use, foreign substances being tenuved from the water by chemical procresen. The water supply of many cities is now purified by hitration on a great or de, the last notable example of this beand the supply of Philaderphia, where an admirable -, tem of sand intration bas been introduced during the list decade, ath executent results in removing the printed to butterin and reducing the prevabove of Exploid and other water-borne 11.

Finale to until the concluding part of a mount composition, for I favor, and annualing till instance of a quartette, of a symphony, of any act of an opera, of a ballet, etc. and Elgin, and falls into the Moray It consists of compositions of various Firth after a course of 62 miles. characters.

a state, to the funds in the public treasury, and also to private income or resources. See in this connection such articles as Exchequer, National Debt,

rorquais.

Finch (finsh), one of the Fringillids, a large family of small seed-eating birds, inhabiting all parts of the Leaf Encyclopedia since 1922. Author of globe, and belonging to the order Insessection Conirostres. They are distinguished by having a sharply-pointed, warrior and a generous man in many old warrior and a generous man in many old. tinguished by having a sharply-pointed, conical, and in most cases a strongly-warrior and a generous man in many old formed bill, suitable for crushing seeds ballads belonging alike to Ireland and other hard objects. The species have been divided among several sub-families, an epic poem attributed to Fingal's son as the hawfinches, the true finches, the buntings, the larks, the bullfinches, etc.

Finch, Barl of. HENEAGE.

books. In conjunction with his younger symmetrical, though somewhat varied brother Edward and assistants he produced several extensive series of engravings of great merit; the first and most 66 feet; the breadth at the entrance 42 successful of which was Illustrations of feet, at the end of the cave 2 feet.

Other series followed, including the Royal Gallery of British Art, 1838-40, police purposes are taken in two ways: region of Ohio and has extensive manu-factures of clay and porcelain ware, where it is used in the police departments, cigars, masks (the only mask factory in the War Office and in the Marine Corps. the U.S.) and other products. Pop. 17.021. Finial (fin'i-al), in architecture, an ornamental bunch of foliage mon river which flows which terminates pinnacles, canopies, pet-through the counties of Inverness, Nairn,

Fine (fin), money paid as a penalty In old English law it signified Finance (fi-nans'), the system or science of public revenue an amount paid at the entrance of a tenand expenditure. In the plural the term and is applied to the income or revenue of A fine is so called because it puts an end to the matter.

to the matter.

Thomas E., an American Finegan, THOMAS E., an american-editor, author and educator, born in Schoharie Co., New York, in articles as Exchequer, National Debt, Dorn in Schonarie Co., New Lork, in Tax, Bank, etc.

Finback, or Finner, a name given Teachers, Albany, N. Y., in 1889; M. A., to the species of a genus Colgate University, 1894; admitted to of whales (Physdlus), so called from the bar, 1894. He was chief of the law their possessing a dorsal hump or fin. The name is also sometimes given to the members of the genus Balænoptěra commissioner of education. In 1919 he hacame stata suparintendant of public instruction and later deputy

See Nottingham, Fingal's Cave, a famous natural cavern in the island of Finden (fin'den), WILLIAM, line en. Staffa, one of the western Islands of Scotgraver, born in 1787; died land. It extends 227 feet from its mouth
at London in 1852. He engraved many inward, is composed of lofty basaltic colillustrations for the Annuals and other nums, beautifully jointed, and of most

Royal Gallery of British Art, 1838-40, prints as a means of identification for a very important publication, the engravings in which measure 13½ x 9½ in., and are of the highest class. The plates are executed by various engravers of the order over until the bulb of the finger is placed over until the bulb, which originally faced over until the bulb of the finger turned over until the bulb, which originally faced over until the bulb of the finger is placed. ringing of Hancock Co., Ohio, 43 without any turning movement. These miles s. of Toledo, on the Blanchard impressions are placed on sheets marked liver. It is in the oil and natural gas out for the purpose, and filed. The system of Chio and has extensive manufactures of clay and porcelain manufactures.

impressions from engraved plates.

Fining (ff'ning), a substance used to ried. clarify liquors, usually such (see as are out of condition or are of inferior

Finistère (fi-nis-tar; 'Land's End'), a department of France, so named from occupying its westernmost extremity: area, 2595 square miles. The coast-line is bold and precipitous, composed almost throughout of lofty granite sia, agreed that the laws, cliffs, in which are numerous deep in religion of the country should be faithenestions, the two most important of fully preserved. These resembled those forming both the bay of Douarne-of Sweden, the religion being Lutheran, though there was complete religious free-though the government being based on the them forming both the bay of Douarne-nez and the roadstead of Brest. The interior is traversed by hills which ex-tend in all directions. The soil is generally fertile and well cultivated; fishing is extensively carried on; and the minerals are of considerable importance, including iron, zinc, bismuth, and lead. The manufactures consist chiefly of sailand Morlaix. Pop. (1906) 795,103.

Finisterre,

coast of Galicia.

By older writers the term is used to tion is carefully regulated, while the pridenote not only the leafy termination, but the whole pyramidal mass.

tion is carefully regulated, while the pridenote not only the leafy termination, vate owners handle their estates wastefully. The fauna of Finland is very sich, Finiguerra (fe-ne-gwer'ra). Tomali domestic animals thrive, the horses waso, or Maso, a Florentine goldsmith of the 15th century, one of decility. The climate is severe, but the best workers in niello, a form of dechealthy; the mean yearly temperature in orative art then much in vogue in Italy, and the inventor of the method of taking 38.7°. The principal minerals are incompressing from any provided plets. and copper; granite is extensively quarried. The inhabitants are mostly Finns (see Finns) and Swedes, with a few Lapps, Russians, and Germans. Up to as are out of condition or are of interior tapps, Aussians, and Germans. Up to quality. A solution of isinglass is generally used for beer, and alum, carbonate of soda, salt of tartar, etc., for spirits. Their conversion to Christianity took Finings always destroy some of the real virtue of the liquor. 1721 the part of Finland which formed the province of Wiborg was secured to Peter the Great by treaty. The remain-der was conquered from the Swedes in dom, the government being based on the Swedish system. There was a national parliament, or diet, consisting of four estates, the nobles, the clergy, the burgesses, and the peasants, the sessions being convoked by the grand-duke, the Emperor of Russia. The senate, the members of which were nominated by the leather, paper, and tobacco. Shipbuilding also is carried on, and the general
trade is extensive. Quimper is the capital; other towns are Brest, Châteaulin,
eral, who represented the emperor. All other officials, as well as the officers of CAPE, the most western the army, were required to be Finnish cape of Spain, on the subjects. Under this system of government Finland was the first part of the Finland (fin'land), formerly a Rus. Russian empire, possessing a partial insian grand-duchy, containing dependence not agreeable to the crars. niles, bounded n. by Norway, The agreement made by Alexander, how-covernments of Olonetz and ever, was retained until 1898, when the by the Gulf of Finland, w. Czar Nicholas II issued an edict result of the country of the c sian grand-duchy, containing dependence not agreeable to the Carina 134,829 sq. miles, bounded N. by Norway. The agreement made by Alexander, however, was retained until 1898, when the Archangel, s. by the Gulf of Finland, w. Czar Nicholas II issued an edict reby Sweden and the Gulf of Bothnia. The stricting the rights of the people, and capital is Helsingfors. The country, in some parts, is hilly, being traversed by autonomous government. Other oppressible continuations of the Scandinavian Mountains, and, in others, is sandy, 1903, with the purpose of bringing Finmarshy, and abounding in lakes, which land into conformity with the remainder furnish one of the most characteristic of Russia, but causing a rebellious dismarshy, and abounding in lakes, which furnish one of the most characteristic of Russia, but causing a rebellious discretures of the scenery. The rivers are content which, in 1904, led to the assassiunimportant for navigation, but yield nation of a tyrannical Russian governormuch motive power and are rich in fish. Tillage and cattle-breeding are carried outbreak of revolutionary sentiment on to some extent; but the most valuable exports are the products of the with Japan, led to a restoration of the forests, timber, pitch, tar, and rosin, former government of Finland. In the More than half of them belong to the following years a system of universal state, and the management of this porthe right to vote and to sit in the Dict. New oppressive acts gave rise to fresh discontent when it became evident that more attempts were to be made at the Russification of Finland. The opening of the Great war pushed Finland affairs temporarily into the background, but following the revolution in Russia (1917) the separatists of Finland declared their country independent. The Bolshevik government of Russia contested this declaration, and the hostilities which broke out gave Germany her opportunity to intervenc. She occupied Helsingfors in April, 1918. Recognition of the independence of Finland was made by France, Denmark are in the discontinuous strong lows a stro

of Finland was and Germany.

Finland, GULF of, a great arm of the Baltic, 250 or 260 miles long and from 10 to 70 miles wide, stretching from w. to E. between Finland on the N. and the Russian governments of Esthonia and St. Petershurg on the S. Its waters are only slightly salt. It contains numerous islands, several excellent harbors and strong fortresses.

Finlay (fin'la), GEORGE, historian, born of Scotch parents at Faversham, Kent, in 1799; died in 1875. He was educated, chiefly at Glasgow, for the legal profession, but, stirred by the cause of Greek independence, he went to Greece in 1823, and thenceforward lived chiefly at Athens devoted to the service of his adopted country. His chief work, the History of Greece from its Conquest by the Romans to 1864, was published in sections under different titles: Greece winder the Romans; History of the Byzantine Empire, etc.

Finmark (fin'mark), a division of north, partly bounded by the Arctic Ocean. It consists of a mountainous and northeast to southwest, with an average northeast to southwest, with an average hreadth of about 40 miles. The Loffoden Islands belong to a long line of coast where important fisheries are established. The cod-fishery employs a large number of Loats and men, and a great quantity of cod-liver oil is made. Pop. 32,735.

Finner. See Finback.

Finns, in their own language called people inhabiting the northwest of European Russia (governments of Archangel and Olonetz), but especially the grand-duchy of Finland. In a wider sense the term Finns, with its adjective Finnic, is applied to one of the chief branches of the northern or Uralo-Altaic division of the Turanian family of peoples and language. The Uralo-Finnic family has

been divided into four groups of branches: 1, the Ugric, to which the Ostiaks, Voguls, and Magyars belong: 2, the Bulgaric or Volgaic, consisting of the Tcheremisses and the Mordvins; 3, the I'ermic, composed of the Permians. Sirianes, and Votiaks; and 4, the Chudic or Baltic group. To the last belong beor Baltic group. To the last belong be-sides the Finns proper, the Esths of Esthonia and the Lives or Livonians, the Chudes, in the governments of Novgorod and Olonetz, and the Lapps in Archangel and the northern parts of Finland, Sweden, and Norway. The typical Finns are physically of low stature but of strong build; with round head, forehead low and arched, features flat with prominent cheek bones, and oblique eyes. Their language belongs to the northern division of the Turanian or Uralo-Altaic family of languages, and is most nearly allied to the languages of the Esths, Lappa, Mordvins, Voguls, and Hungarians. It is agreeable to the ear, rich in vowels and diphthongs, copious, and uncommonly flexible. The language is remarkably rich in declensional forms, there being as many as fifteen different cases, expressing such relations as are expressed in English by near, to, by, on, in, with, without, along, etc. There is no distinction of gender in nouns. The verb resembles the noun in its capability for expressing shades of meaning by corresponding inflections. Finnish literature is valuable chiefly for its rich stores of national poetry. These poems, which had been preserved by oral tradition from the times of heathendom, were gradually dying out, till 1835, when Lönnrot grouped together in one whole all the fragments he could lay his hands on and published them, under the title of Kalcrala, as the national epic of the Finnish people. A second edition, increased ballads, and collections of proverbs and riddles. A great impulse has been given to the cultivation of the language in modern times. It is now recognized as an official language side by side with Swedish, and is becoming more and more the vehicle for imparting instruction. In many of the higher educational institumany of the flighter educational insti-tions for both sexes in Finland the Fin-nish language is used. Works on science and history as well as poetry have been written in Finnish in recent years; a

movements in the water. The fin con- ment. sists of a thin, elastic membrane supported by rays or little bony or car-tilaginous ossicles. The pectoral or The pectoral or breast fins are never more than two; they are placed immediately in the rear of the gill opening on the shoulder. In 1 state of rest these fins are parallel with



Free OF a Fine (Peros (reacible). Postoral v. Ventral d. F. et Direct. A. Heernd Dorme e, Candan e, Assi.

the boils, and have the abox towards the mil The rearrant or and mina, him, are placed under the third or help, and point & warest and he exact. The are smaller, in general, than the work raid, and have winer new ord a lord ages. These divine more, in the descent bine, preud bowebie ent beifemarte and FROM LAIN OF THE THE THE THE BUT THE TW which with the treated server for the control of th are schared set of the term, tart, tar-CITTIES OF THE CONTRACT PROPERTY PROPERTY OF THE CONTRACT PROPERTY PROPERTY OF THE CONTRACT PROPERTY PROPERT Property of Training off the Sitter of the State of the decide the first term to be no leady Beitel 30 thein the feit biet auf ... Bulletier bit Wie ein in eterning barpermitted and tenting and genred the list copressor to litted ittime of range commencer. 41 . 114. 11d tallete, 200 med et or surprised him and are rega mias to leave.

Finshury 1 י וריינו מו־ מו ingt n 3 V -

First Lehr

Fins, the projecting wing-like organs sists of a powerful electric light forms which enable fishes to balance ing through telescopes of colored glace themselves and assist in regulating their on the diseased surfaces requiring treat

Finster-Aarhorn the highest work of the Bernese Alps, 14,020 feet store the level of the sea,

Finsterwalde (fin a ter v & Vd e). " of Brandenburg, Prossin, with monate-tures of cotton and worden cloths. Pro-10,726.

VIOLE (Seine), a tente gir ti Fion. In the Chaintin wester to a semi mythical class of marries decep human size, strength, speed, and price or Connently they are supposed to have in a nort of Irish winter, and to have and their name from From Mach. Finn MacCont of Inchese, and For y A Marphoreony, their most of a constitution of leader, but Mr. Skenn is a constitution of the term that me to a constitution of the constitution of France to for the fore are now & in con and forced of an the Roses

March to A go Train Piord led deserment in the had to be at narrow, a not be Actes April in the 18 1 11 . 1 . 14 10 1A V .,4

a species of pine (P. sylvestris). firs, even in the widest sense of the term, extent the means of controlling it, have are almost all remarkable for the regularity of their growth, their tapering form, and the great altitude of their norm, and the great and the transfer is often highly valuable, being almost solely used in the construction of houses, and for the spars and masts of vessels of all kinds. Some of them are planted mainly as ornamental trees. By some botanists the mental trees. By some botanists the following this. firs in the genus Abies. See Spruce, Silver Fir, Hemlock, etc.

Firbolgs (fir bolgz), one of the legendary or fabulous tribes of the earliest period of Irish history. Some of the Irish historians begin their account of the Irish monarchy and list of kings with Slainge, the first Firbolg king, who began to reign 1934 B.C. They are said to have been driven out or subjugated by a kinded with first Scotland who is a kinded with scotland who is a kinded with scotland with scotlan dred tribe from Scotland, who in turn were expelled or conquered by the Milesians. The Firbolgs may, it has been thought, corresponded to the pre-Aryan inhabitants of Ireland.

Firdusi (fir-du'sē), or Firdau'sī, ABUL KASIM MANSUR, the greatest epic poet of the Persians, was born at Khorassan about 931, and died there about 1020. At the request of the Sultan Mahmud, of Ghuznee, Firdusi undertook to write an epic on the history of the Persian kings, the sultan promising him a piece of gold for each verse. Pipe connected with the face-mask. Firdusi devoted a great number of years to this work, and produced an historical Firearms, a general name for the total state of guns, rifles, poem of 60,000 verses, entitled Shana-meh ('Book of the Kings'), containing which effect their discharge by the com-the history of the Persian rulers from bustion of gunpowder. the beginning of the world to the downfall of the Sassanian dynasty (632 A.D.), and consisting properly of a succession intended to be thrown among enemies, and of historical epics. The sultan, prejudiced against Firdusi by the poet's enemies, gave him only a piece of silver for to a certain class of meteors which exeach verse. In return Firdusi retailated hibit themselves as globular masses of with one of the bitterest and severest light moving with great velocity, and no satires ever penned. The resentment of infrequently passing unbroken across the Mahmud compelled the poet to wander sky until lost in the horizon. They differ from court to court seeking a protection which the sovereigns were afraid to give. The Shanameh is one of the finest Asiatic poems. No work in the Persian language can be compared with it. It abounds in rich imagery, contains many passages of splendid poetry, and is of meteors that explode in their passage.

They are not to be confounded with another class of meteors that explode in their passage. They are not to be confounded with another class of meteors that explode in their passage. great interest to historians and ethnologists. A French translation of the Shan-smeh by Mohl, with the Persian text, from a fire beneath the mouth of the back was published by the French government, and rises in consequence. Also a small Fire (fir), the simultaneous and vividly balloon sent up at night with fireworth light during the process of combustion. reached.

The The uses and dangers of fire, and to some been generally understood from a very early period. The symbolic and supersti-tious uses of fire are numerous, and have been, or are, common to all races. Anciently fire was regarded as one of the four elements of which all things are composed, the other three being air, earth, and water. See Combustion and articles

Fire-alarm, an apparatus, mechani-cal, electrical, and telegraphic, used for detecting fires, and for giving instantaneous notice of an outbreak. Detectors are often placed in the different apartments of a building, which ring an alarm when the temperature reaches a certain height. In large towns a series of signal-boxes is distributed in different quarters from which an alarm can be immediately telegraphed to the fire-brigade station.

Fire Annihilator. See Extincteur.

Fire Armor, a device to protect firemen and others from the effects of smoke, gas, etc. Devices of this kind have been in use in the United States since 1823. Methods are employed to protect the face, and by a wet sponge to keep out dust, smoke and noxious gases from the lungs, while cool-ing the air respired. Also the firemen are supplied with fresh air through a

Firearms, a general name for all sorts of guns, rifles, fowl-

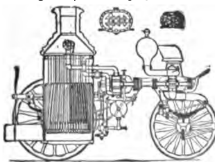
Fireball: (1) A ball filled with pow-der or other combustibles.

perceptible evolution of heat and and kindling when a certain height b

apparatus, and used when a fire breaks of carbonic acid gas, which is mixed with

and aiumina, with a small percentage of iron oxide, capable of sustaining intense ice. heat, and used in making fire-bricks, gas-retorts, crucibles, etc. Fireclay belongs to the coal formation, and is interstratified with coal and other rocks. In the to the coal formation, and is interstrati- 2½-inch hose as being more expeditiously fied with coal and other rocks. In the united States the supply of fireclays is streams should be handled by not less chiefly from New Jersey, Missouri, Pennthan four men. While in the house the particular and Objects of the coal to the house the particular and Objects. sylvania and Ohio.

tion, when mixed with atmospheric air, ready to pump water whenever they Explosion takes place when, as is often leave the engine house. Horse-drawn the case, the coal consists largely of fire engines have three horses, as do the marsh-gas (light carbureted hydrogen). hook and ladder trucks.



Vertical Section of Platform-spring Steam Fire-engine.

guishing it. Fire-engines are of three principal kinds: hand-power, steam and Fire-engines are of three chemical. Hand-power engines, consistchemical. Hand-power engines, consists sections where water is not available. Fire-escape, a contrivance for enforce-pumps, mounted on wheels and worked by hand, have been generally superseded by steam fire-engines, consisting which is on fire. It is composed of an of a pair of single-acting suction and arrangement of long ladders. A net force-pumps operated by steam. Chemical is used for lowering people unable

Fireboat, a small steamboat equip-fire-extinguishers are of various kinds, but

apparatus, and used when a hre breaks of carbonic actu gas, which is mixed with out on wharves or in shipping.

Firebox, the box (generally made of copper) in which the fire in with a boiler steam pressure of 100 a locomotive engine is placed. See Boiler, pounds per square inch, can develop a Fireclay, a compact kind of clay, pump pressure of 300 pounds per square consisting chiefly of silica inch, and is rated to discharge 1100 and the same property of silica inch, and is rated to discharge 1100 and the same property of silica inch, and is rated to discharge 1100 and the same property of silica inch, and is rated to discharge 1100 and the same property of silica inch, and is rated to discharge 1100 and the same property of silica inch, and is rated to discharge 1100 and the same property of silica inch, and is rated to discharge 1100 and the same property of silica inch, and is rated to discharge 1100 and the same property of silica inch, and is rated to discharge 1100 and the same property of silica inch, and is rated to discharge 1100 and the same property of silica inch, and is rated to discharge 1100 and the same property of silica inch, and is rated to discharge 1100 and the same property of silica inch, and is rated to discharge 1100 and the same property of silica inch, and is rated to discharge 1100 and the same property of silica inch, and is rated to discharge 1100 and the same property of silica inch, and is rated to discharge 1100 and the same property of silica inch, and is rated to discharge 1100 and the same property of silica inch, and is rated to discharge 1100 and the same property of silica inch, and is rated to discharge 1100 and the same property of silica inch, and is rated to discharge 1100 and the same property of silica inch, and is rated to discharge 1100 and the same property of silica inch, and is rated to discharge 1100 and the same property of silica inch, and is rated to discharge 1100 and the same property of silica inch, and is rated to discharge 1100 and the same property of s

water in the boiler is kept continuously Fire-damp, the gas contained in coal, at a steam pressure of 20 pounds to the often given off by it in square inch by a stationary water-heat-large quantities and exploding, on igning apparatus, so that the engines are

The composition of the gas evolved from

Motor propelled and operated fire apcoal is variable, but in connection with
the marsh-gas, oxygen, carbonic acid and
nitrogen are always present. Fire-damp
is a source of great danger to life in
coal mines.

The composition of the gas evolved from
Motor propelled and operated fire apparatus have been greatly improved in
recent years. The types are numerous.

Which are been greatly improved in
recent years.

The types are numerous.

Which have been removed and a short
four wheel chassis substituted making it Fire-engine, an engine designed to four wheel chassis substituted, making it throw a continuous a six-wheeler, the motor simply replactive and a short four wheel chassis substituted, making it stream of water through a hose upon a ing the horses, and the pumps being confiagration, for the purpose of extin-operated by steam from the boilers, as

formerly.

The chemical fire engine is a valuable adjunct to fire department equipment, and nearly every fire department in the country has one or more chemical outfits. The one most generally used is known as the 'combination wagon,' and carries one or more chemical tanks and a complement of hose, ladders and other light fire appliances. The cities of Baltimore, fire appliances. The cities of Baltimore, Detroit, Los Angeles, Philadelphia, St. Louis and Washington operate a considerable number of chemical outfits, specializing gas-impregnated water for small enclosed fires, the practice being to lay in the chemical hose and water first, following them up, if necessary with a larger hose and water, or to save water damage' to use the small hose for hydrant or engine stream when the chem-

icalized water has been exhausted.

'Chemicals' are extensively used in sections where water is not available.

end, which may be thrown into windows; poles with baskets attached, and other devices usually. In American cities fire-escapes consisting of iron stairways or ladders are required on all high buildings. The 'Philadelphia fire-escape' is a bricked-in iron stairway, the only entrances to which are on the outside of the fabrics. Wood is best protected by transces to which are on the outside of the fabrics. Wood is best protected by of strong heat, fuses into a glass, and this enveloping not only the outside but also of strong heat, fuses into a glass, and this enveloping not only the outside but also Firefly, a name indefinitely given to any winged insect which possesses much luminosity. Except the Firefly, lantern-fly, the fireflies are all coleopterous, and are members of two nearly allied families, the Elateride or skipjacks, and Lampyride, to which the glowworm belongs. The British glowworm has too little luminosity to entitle it to the name of firefly, but the Lampyris Italica, and lish law. In Scotland it is a capital L. corusca of Canada are allied to it. crime in some cases, but capital punish True fireflies are found only in the ment is not now inflicted. See Arson. warmer regions of the earth. The Elater or Pyrophorus noctilucus of South Amerwarmer regions of the earth. The Elater or Purophorus noctilious of South America and the West Indies is one of the most brilliant, giving out its light from two eye-like tubercles on the thorax. Their light is so powerful that small print may be read by it, and in Hayti they are used to give light for domestic modern warfare, though it can never be of much effect when employed against modern ships. they are used to give light for domestic purposes, eight or ten confined in a vial emitting sufficient light to enable a person to write.

In the United States hose Fire-hose. is made of cotton woven into a tube by machinery, two such tubes being fitted within each other and held together by a solution of India rubber, which renders them fireproof.

Fire Insurance, insurance against loss by fire. See Insurance.

a musket or other gun, with a lock furnished with Firelock, a flint and steel, by means of which fire is produced in order to discharge it; distinguished from the old matchlock, which

was fired with a match.

Firemaking. The oldest method of making fire was by the friction of a stick rubbed in a groove. A later was the fire drill, a stick twirled by a string. A later method was by striking iron and flint together and thus producing sparls. Before the invention of the lucifer match the hearth-fire was kept alive all night. The match was preceded by a phosphorus bottle and other less satisfactory devices.

Fire Ordeal. See Ordeal

to descend the ladder. Other kinds of Fireproofing. Various plans nave been adopted for real plans have fire-escapes are cords coiled in a sleep-ing apartment, which may be attached dering houses or an apartment in a house to a window; ropes with weights at one fireproof, as by constructing them entirely the internal fibers of the wood, shields it from contact with the oxygen of the air. Fireproof safes are generally constructed with double walls of stout iron, having a space between the walls filled with some substance which is a very bad conductor of beat.

Fire-raising, in Scotch law is the same as arson in Eng-

Fireworks, preparations in various shapes of gunpowder, charcoal, sulphur, saltpeter, filings of preparations in various iron, etc., used for display at times of public rejoicing, etc. They may be divided into simple hand pieces, such as squibs, crackers, rockets, Roman candles, etc., and arranged 'pieces,' which are contrived with much skill and ingenuity to represent, when ignited, various devices and pictures.

Fire-worship, the worship of fire the highest type of which worship is seen in the adoration of the sun, not only as the most glorious visible object in the universe, but also as the source of light and heat. In the early religion of India the sun appears in the form of the god Agni (a name akin to Lat. ignis, fire), what was first regarded as a mere abstract influence or a phenomenon in time being regarded as a sentient individual. Thus in the Vedic hymns Agni is the god of fire, correspond-ing to the Greek Hephæstos (Vulcan) In the East the worship of the element of fire was practised by the ancient Persians or Magians, and is continued by the modern Parsees. The establishment of this species of idolatry among the reians is ascribed to Zoroaster, who taught his disciples that in the sun and in the Punjab. Pop., including the military cansacred fires of their temples God more tonments, 2 miles s. of the city, 50,437. especially dwelt, and that therefore divine The district forms the most southern of homage was to be paid to these. Firishta. See Ferishta.

Firkin (fér'kin), an old measure of jab. Pop. 6878.

capacity, being the fourth part of a barrel, or equal to 7½ imperial gallons.—A small cask or keg of indeterevery spiritual benefice for the first year, minate size.

Firmament, the vault of heaven. The Hebrew word rakia, which is so renderel in Scripture, conveys chiefly the idea of expansion, although that of solidity is also suggested, inasmuch as the root signification of the word is that which is expanded by beat—Tay, and ing out. The English firmament is adopted from the Latin firmamentum, which is the equivalent of the Greek stereoma (stercos, firm, solid), by which 1545 and 1550; died in 1589. His writ-

for various special purposes, for instance to ensure a traveler protection and as-sistance. It differs from a *Hatti Sherif* in so far as it may be signed by any minister, whereas the Hatti Sherif is approved by the Sultan himself with his

Firn, the more or less compacted mass of snow which furnishes the material from which glaciers are

genus Firola are very common in tropical seas and in the Mediterranean, but Fish Culture. rais seas and in the mediterranean, but are so transparent that sometimes they fish, hamilton, an American statescan scarcely be seen. They swim with their foot upwards. They have no shell. 1808; died in 1893. He graduated at Co-the individuals of Carinaria, another lumbia and was admitted to the bar. He graduated to the bar. He graduated to the bar. He graduated to the bar.

is a station on the E. Indian Railway, and after the war he was secretary of 817 miles from Calcutta. Pop. 16,023. state in Grant's cabinet (1869-77).

Pop. of tahsil or revenue district, Fisher, born at Philadelphia, Pa., in 108,521.

the Lahore division. Area, 2752 sq. miles.; pop. 650,519.—Firozpur is also the name of a town in Gurgaon district, Pun-

paid originally to the crown, but now to a board, which applies the money so obtained to the supplementing of the incomes of small benefices. See Annates. FRITH, an estuary, a term applied in Scotland to arms of the sea, such as the Firth of Clyde, of Tay, and of Forth, etc. It is the same word as the Norwegian ford (which see).

Fischart (fish'art), JOHANN, a German stripted which see). man satirist, born between the writers of the Septuagint rendered ings are mostly satirical, partly in prosections.

Firman (fer'man; Per. ferman), a together, and have the most whimsical titles. As a satirist he is the most unre-oriental sovereign, as of Turkey, issued for various special purposes, for instance and the lives of the priesthood and to present the satisfaction of the priesthood and to present the satisfaction of the priesthood and the lives of the priest Jesuits, astrological superstition, scholastic pedantry, etc., being among his favorite subjects of attack.

Fish Commission, established the United special mark, and is therefore supposed special mark, and is therefore supposed to be irrevocable.

States in 1871 for fostering the fishing industries by distributing food-fishes. It from the more or less compacted has done admirable work by its study of the locality, food and habits of edible fishes, their propagation, and the distri-Firolidæ (fir-ol'i-de), a family of suitable waters. It has also made valuable gasteropodous molluses, belonging to the order Nucleobranchiata or Commissions are in existence throughout Heteropoda. The members of the typical the country.

genus, have a small delicate shell enclos- was a Whig representative in Congress, ing the gills.

Firozábád (fē-rō-zā-bād'), a town and in 1847; and governor of New York, municipality in Agra dis- 1849-51. He was a member of the U.S. trict, Northwestern Provinces of India, Senate, 1851-57, and vigorously opposed headquarters of a tabsil of the same the Kansas-Nebraska Bill. During the name, 24 miles E. of Agra. It contains Civil war he threw all his influence on numerous ruins of handsome buldings; the side of the national administration.

Firozpur (fē-rōz-pur'), a thriving 1856; studied law at Harvard and was commercial town, Punjab, admitted to the bar in 1883. His works India, capital of a district of the same are historical in character, including name. The arsenal is the largest in the Men, Women and Manners in Colonial

of the United States, etc. Fisher, John Arbuthnot, first Baron Fishery Question, the Canaof Kilverstone (1841-1920), a tian and European wars.

Fisheries (fish'er-ēs), a term which includes all the industries concerned in the capture of the inhabitants of fresh and salt water for food and other economic purposes. It is thus and other economic purposes. It is thus applied to the procuring not only of hish proper, but also of other animals and products found in the sea, such as sponges, corals, pearls, shellfish, turtles, whales, seals, etc. Fresh-water fisheries include those of salmon, shad, alewives, atturness them. sturgeons, trout, pike, perch, etc. Sea-fisheries include the herring, cod, haddock, and various other fishes, and are prosecuted in a variety of ways. Of nets the chief varieties are trawls, driftand encourage them in various ways. The right to various fisheries has often been a matter of international disputes, negotiations, and treaties. Fisheries belonging to particular governments, espe-cially inland fisheries in lakes and rivers, are also frequently protected by laws relating to the mode of capture, etc., which vary with the particular circumstances

Times; The Evolution of the Constitution especially in herring, cod, haddock, flatfish, etc.

British Admiral of the Fleet, born in Cey-lon. He entered the navy in 1854 and took part in the Crimcan, Chinese, Egyp-the fishing banks, coasts, bays, and creeks He was first of Canada were thrown open to the fishersea lord 1904-10 and 1914-15. He was men of the United States, but since the known as 'the Father of the Dread-close of the War of 1812 these fisheries nought.' Chief credit has been claimed have been a source of continued contronought. Chief credit has been chained have been a souther to commissioners for him in the bottling up of the German versy. The British Peace Commissioners navy during the World war. He died in 1814 held that the second war had July 10, 1920.

Wigherieg (fish'er-ës), a term which icans maintained that the rights granted in the right of the right and the rights attention. by it could not be revoked. An attempt was made in 1878 to settle the dispute by was made in 1010 to settle the dispute by granting American fishermen the right to fish outside the limit of three marins miles from the Canadian coast. The question of the right to fish in the Guff of St. Lawrence and the large Canadian bays remained a matter of dispute until 1871, when by treaty the fisheries of each country were the ways or to be achieved. country were thrown open to the others. But as the right to fish in American waters was of no use to Britain, that country claimed damages for the right to fish in Newfoundland and inshore waters for twelve years, the limit of the treaty. Arbitration followed and the sum of nets, seines, bagnets, and trammel or set Arbitration followed and the sum of nets, while hand line and long line fishing are widely prosecuted. Fisheries expiration of this treaty, another was have generally been considered so impornegotiated, but the United States Senate tant an object of national wealth that refused to ratify it, and the question congovernments have been careful to protect tinued open. The constant old controlled to The contract them in various ways are the properties. versy was in the end submitted to The Hague Court for arbitration and a de-cision was rendered in 1910, with which both nations professed to be satisfied, the United States winning on five of the points in question, Great Britain on the two most important ones.

The points gained by the United States gave fishermen the right to employ in each case.

The countries whose fishing industries the same commercial privileges (such as yield the most valuable results are the purchase of boat and supplies) as are yield the most valuable results are the United States, Great Britain, Japan, accorded to trading vessels generally, to Canada, Norway, France, and Russia. The United States surpasses all other countries in value of fisheries, having annual returns worth over \$75,000,000, or \$800,000,000 if the island possessions be gained by Great Britain were the followincluded. The yield of Great Britain is valued at about \$50,000,000, of Japan at \$35,000,000, of Russia at \$30,000,000, of Ganada at \$35,000,000, of other countries at over \$200,000,000, the world's total being about \$500,000,000.

The banks of Newfoundland are one of the richest fishing grounds in the world, and are largely frequented by French fishermen. The German Ocean also yields an exceedingly rich harvest.

Fish-lice, small crustaceans of the Copepoda, which are parasitic upon fish.

Fish Manure, a valuable fertilizer from Fission Fish Manure, obtained either from the refuse from fish canneries and packing plants, or from the oil extracted from the plants, or from the oil extracted from the menhaden and other fish. See Menhaden. these, again, dividing into two others, and Son. The products of the division of one of the Civil war with distinction, is well as the control of the Negro. He was one of the founders of the Negro. He was one of the Negro. He was on colored students in 1920).

Fiske, Branley Allen (1854-), an Fissirostres (fis-i-ros'trez), a tribe of the Insessores or perchborn at Lyons, N. Y., graduated from the wide gape, extending beneath the eyes. U. S. Naval Academy in 1874. In the Spanish-American war he was reported by Admiral Dewey for 'heroic conduct.' Promoted to rear-admiral in 1911, he retired in 1916. Of his numerous inventional to the greattions, those which perhaps are the greatest monuments to his ability are his system of adapting telescopic sights to navy guns, and the invention of the torpedo plane; also a reading machine, patented in 1922.

Fiske (fisk), John, author, was born at Hartford, Connecticut, in 1842; died in 1901. He became a lecturer on philosophy at Harvard and subsequently assistant librarian. He published Matthe and Matthewsker. sequently assistant librarian. He published Mythe and Mythmakers, Outlines of Cosmic Philosophy, The Destiny of Man, and other philosophic works, and subsequently produced a series of books on American history, including The Critical Period of American History, American Political Ideals, etc. He was very popular in both these fields of literature. Tiele MINNIE MANDERN an American Fiske, MINNIE MADDERN, an American actress, born in New Orleans, Louisians, in 1885; made her first ap-

unreasonable the disputed point or points May, 1918, in one of the last great drives Fish Hawk. See Osprey.

Fish-hook. See Angling.

Fish-joint, a pair of iron plates for fastening the ends of two railroad rails together.

or the enemy in the European war (q. v.). The Germans drove in a salient from Soissons to Rheims, Fismes being in the center of the stroke. They pushed the Allies back from the Vesle to the Marne, but at Château-Thierry (q. v.) they were stopped by American troops who hald the stopped by American troops, who held the line for several weeks. The counter at-tack began July 19, and by August 1 Fismes had been recovered and the enemy was in flight behind the Vesle.

wide gape, extending beneath the eyes. It comprehends the night-jars or goat-suckers, whip-poor-will, swallows, swifts, martins, etc. But in modern classifica-tion this division is often disregarded.

Fissurellidæ (fis-û-rel'i-dê), the key-hole limpets, a family

of gasteropodous molluscs resembling the limpets in appearance and habits, but differing considerably in structure. The animal is generally too large for the shell, so that in the typical genus Fissurells the shell appears as if it were rudimentary. The species are widely distributed; many are British, and many fossil.

Fistula (fis'tū-la), in surgery, a chan-nel open at both ends excavated between an internal surface and the skin surface, showing no tendency to heal, and generally arising from abscesses. It occurs most frequently at some outlet of the body, as the urinary passages and anus.

Fistularia (fis-tu-la'ri-a), a genus of acanthopterygious fishes characterized by the elongation of the facial bones into a long fistula or tube

Louisiana, in 1865; made her first appearance on the stage at the age of three and at fifteen became a star. In 1890 opens. A notable species is the tobaccombe married Harrison Grey Fiske, editor of the Dramatic Mirror. She has starred in various plays with signal success, one of the favorites being Becky Sharp.

Fismes (förme), an arrondissement of Rheims, department of Marne, 1780, and exchanged, he devoted himself France, on the Vesle River. Pop. 3410. to the application of steam to navigation, producing a model of a steamhoat is

1785. A boat made by him came on the Themas with his five uncles was hanged belaware in 1787 with some success, and a boat completed in 1790 made regular trips on the Delaware for some time. He trips on the Delaware for some time. He gained no profit from his invention and died in poverty. His boats were moved by paddles, instead of by wheels, as in Fulton's invention. In 1817 a committee of the New York Legislature decided that he was the inventor of the steamball of the Was form 1821 to 1829, when his health broke down and he hearne a farmer. He was governor of

at Tyburn.

Fitzgerald, a city in Ben Hill County. Georgia, 25 miles N. E. of

Fitch, CLYDE (1865-1909), an Ameribecame a farmer. He was governor of can playwright, born in New Alabama, 1841-45, and U. S. Senator. 1886. He wrote Captain Jinks of the Alabama seceded and taking an important Horse Marines, Beau Brummel, The part in the was convention called to Fitch, or Fitcher, the European polecate (q. v.).

Fitch was one of the county seats

Fitchburg, one of the county seats of Worcester Co., Mass., Quebec, December 19, 1853; was graden on Nashua River, 50 miles n. w. of Bos. ated at Laval University and admitted to ton. Here is the Fitchburg State Normal the bar in 1876. He was a member of the School. It has manufactured from the county of the School. It has manufactures of saws, Quebec Assembly, 1890-96, as a Liberal; files, celluloid goods, paper, cotton and was then elected to the Dominion Parliawoolen goods, machinery, etc. Pop. in Sir Wilfrid Laurier's ministry. He representation of Creater of Justices, 1901-96, and in 1992 became of justices, 1901-96, and in

Fitz, the old French word for fils, son; used as a prefix in certain surnames, as Fitzgerald, Fitzherbert, Fitzmaurice, Fitzwilliam, especially in the surnames of the illegitimate sons of kings or princes of the blood, etc.; as, Fitzgerald (fits-jer'ald), Family of an Irish family descended from William, Castellan of Windsor in William the Conqueror's reign. Two branches of this house, the Earls of Desmond and Kildare, were for long the practical rulers of the English part of Ireland. The Kildare branch is still represented by the ducal house of Leinster.

Fitzgerald, Lord Edward, born near Dublin 1773; died 1798. Ile was a younger son of the Duke of Cleinster, and married Pamela, the reputed daughter of the Duke of Orleans (Egalité) and Madame de Genlis. In 1796 he joined the United Irishmen, and plotted for a French invasion of Ireland:

Five Forks, Matter of Jaurier's ministry. He was minister of justices, 1801-016, and in 1906 became chief-justices, 1801-016, and in 1805 the entered deputy governor-general.

Fitzroy [fitz-roi'], Robert, of English and miral and meteorolo kings of the Instance of the Sustance of the 1805. He entered the navy in 1819; fitzroy (fitz-roi'), Robert, of Englister, 201-1805. He entered

(Egalité) and Madame de Genlis. In 1796 he joined the United Irishmen, and plotted for a French invasion of Ireland; was betrayed by a spy, and arrested. It stabbed two of the officers sent to take him, but was disabled by a pistol-shot, which caused his death before he could be brought to trial.

Fitzgerald, Lord Thomas, known as 'silken Thoma

so named in contradistinction to ammonia, which is termed volatile alkali.

A sign of mourning is to hoist the flags at a half or two-thirds of the height of Fixed Oils. See Oile.

those stars which ap-Fixed Stars, pear to remain always at the same distance from each other and in the same relative position. The name comprehends, therefore, all the

has been affixed to the premises or put toothache, and is used for dying black in into the land by a tenant during his the Hebrides. The leaves make excellent occupancy cannot be removed without thatch, and are also employed for making the landlord's consent. Large exceptions buttoms to chairs. are made to this rule in favor of the tenant, covering generally fixtures for trade, for agricultural purposes, and for scourge), the name of a cet in the thirines of the landlord.

mirsls, and rear-admirals, respectively. Flageole: (flaj'e-let), a small wind-commedores have a broad blue pennant. lower or strike the flag is to pull it down, board. In an engagement is a sign of yielding, an admiral, vice-admiral, and rear-ad-

the masts; if on land, at half the height of the staff. Besides the use of flags as distinguishing emblems, a very important use of them at sea, both by national and mercantile navies, is as signals according to an arranged code. See Flag of the United States.

The name comprehends, therefore, all the beavenly bodies, with the exception of the planets, with their moons, and the comets. See Stars.

Fixtures (fiks'firs), in law, are accessories a n n e x ed to prehense or lands, which by the fact of their being so annexed become a part of the real property and pass to the free-holder, not being removable at will by the tenant or occupier of the property, and iakes. The stout creeping root-stock has been affixed to the premises or part totolhache, and is used for dying black in

ornament or convenience; but the reteenth century who maintained that flag-movel must not injure the land or build-ellation was of equal virtue with baptism Flap, a piece of cloth on which cerprocession with shoulders bare, and tein figures or devices are whipped the lives till the blood ran painted, impressed, or wrought, borne on down their bodies, to obtain the mercy a star or pole, and usually employed to of God and appease His wrath against distinguish one company, party, or nather vices of the age. Rainer, a hermit tionality from another. In the army a of Perugin, is said to have been its flag is a banner by which one regiment is founder in 1260. He soon found followers on the masts of vessels not only designed in marrly all parts of Italy. Their numbers the country to which they belong about, led by priests bearing banners and but also are made to denote the quality crosses. They went in thousands from of the officer by whom a ship is com-country to country, begging alms. For manded. In the United States Navy discenturies they formed a sort of inter-tinctive blue flags with four, three, and mittent order of fanatics, frequently retwo white stars, are worn at the main, appearing here and there in times of exfore and mizzen by admirals, vice-ad-traordinary declension or distress.

with one white star, which is worn at played by means of a mouthpiece. The the main when the commodore is acting tone produced is similar to that of the as commander-in-chief. Any officer compiccolo, but is softer in quality, and the manding a vessel, except one on board of range is two octaves. The double fingwhich a flag or broad pennant may be colet consists of two instruments united worn, shall wear a narrow pennant at by one mouthpiece, and producing double the main. When powder is being taken notes. The name flageolet tones is given on board a red flag is hoisted at the fore, to those harmonic tones on the violin, A yellow flag is the quarantine flag, violencello, and other stringed instru-Flags of truce are white, and on water ments produced by the finger lightly are met by a boat or vessel from the touching the string on the exact part senior officer's vessel in charge of a com- which generates the harmony, and not missioned officer, having a white flag. To by pre-sing the string down to the finger-

or take it in, out of respect or submission Flag-officer, in the navy, a general to superiors. To lower or strike the sing Flag-officer, distinguishing title for

miral, who have the right to carry flags indicating their rank at the mast-head. the Sanjak-Flag of the Prophet, sacred flag of the Mohammedans. It was originally composed of the turban of the Koreish captured by Mohammed: but the black curtain that hung in front of the door of Ayesha, one of Mohammed's wives, was afterwards substituted. It is preserved in the seraglio at Constanti-The carefully-guarded banner unfolded at the commencement of a war is not the real sacred flag, though it is

commonly believed to be so. Flag of the United States. Preto the adoption of a nation flag by Congress, several flags of different partial were used in the course of the period of it had a yellow field, with a lively reported stress which culminated in the Revolusentation of a rattlesnake in the middle tion. One of these bore the device of a in the attitude of going to strike and the words underneath: 'Don't tread on me!' peared as early as 1751, when it was shown in Franklin's 'Pennsylvania shown in Franklin's 'Pennsylvanic Gazette'; three years later, in the form of a severed snake whose parts were identified by the initials of the thirteen colonies, with the motto, 'Unite or die! it was used to urge union of the colonies to resist the French and Indian invasion. Later the rattlesnake became a suggestive emblem of the colonies and was used by newspapers to express the spirit of the colonies in relation to the mother country. The 'Pennsylvania Journal' incorporated it in its heading in 1775. John Paul Jones is said to have been the first to John Paul vessel, in December, 1775, when he was serving as first lieutenant on the 'Alfred' in Philadelphia. This ensign was of the rattlesnake design, but according to Sherburne in his 'Life of Paul Jones' the snake was not coiled but 'running,' and that the field consisted of 13 red and blue stripes; other authorities claim that the device was a pine tree with the snake coiled about its roots. Still another claim is that the first American flag was hoisted on the 'Black Prince,' on December 3, 1775. When the first national fleet of regularly commissioned ships sailed down the Delaware in December, 1775, Barry got free of the Capes in the 'Lexington,' but the other vessels were caught in the but the other vessels were caught in the ice and did not get clear for some weeks, by which time the fleet all carried the Union Flag. It was in this year that Abram Markoe, organizer and then captain of the 'City Troop,' Philadelphia's famous mounted body, designed and presented to the troop a flag that is of the tracters interest as being the first that

thirteen colonies that were then asserting their rights in relation to the mother country. In this year also, April 23, Connecticut had a flag bearing as device the arms of the colony and the motto 'Qui transtulit sustinet'; Putnam, on July 18, 1775, unfurled a flag with a red ground bearing the motto of Connecticut on one side and on the reverse 'An Appeal to Heaven.' Moultrie, on James Island, South Carolina, hoisted a blue flag, with a crescent in the corner for the Union. The same autumn the Philadelphia floatingsame autumn the Philadelphia noating-batteries carried a white flag, a tree in the field and the motto 'An Appeal to Heaven.' In February, 1776, the flag of the commander-in-chief of the American Navy was presented to the South Caro-lina Congress by Christopher Gadsden; it had a yellow field, with a lively repre-sentation of a wettlemake in the middle The Provincial Congress of Massachusetts voted on April 29, 1776, that the flag of the cruisers of that colony should be white with a green pine tree and bearing

on January 2, 1776, the Great Union Flag was unfurled at Washington's camp on Prospect Hill, Cambridge, Massart Land of the British chusetts. In it the solid red of the British chusetts. In it the solid red of the British flag was replaced by thirteen stripes with the Union of the British Union Jack. This flag was generally used until the new national flag, itself a modification of the Great Union Flag, was adopted a year and a half later.

On June 14, 1777, Congress by a resolution outlined the design of the National flag to be thirteen stripes alternate and

flag to be thirteen stripes alternate red and white; that the Union be thirteen stars, white in a blue field, representing the new constellation. This flag was first used by General Gates. When the victorious Americans marched General Burgoyne's soldiers off the field on his surrendering, on October 17, 1777, they proudly unfurled their new flag. The stars and stripes were also probably at Brandywine and Germantown, but certainly they flew at Valley Forge. On the admission of Vermont and Kentucky in 1791, two stripes and two stars were added, and in 1794 Congress decreed that after May 1, 1795, 'the flag of the United States be fifteen stripes alternate red and white and that the Union be fifteen stare white on a blue field.' It was intended that a new stripe and a new star should be added to the flag for each new State admitted to the Union, but it became apparent that if this plan were carried out greatest interest as being the first that the flag would grow too large, const-bore the thirteen stripes symbolising the quently Congress resolved, on April 4

1818, that the number of stripes should be reduced to the original number of thirteen, representing the colonies, and that only a star should be added to the field on the admission of a new State. This design was made by Samuel Chester Reid, a naval officer, of New York, who invented the signal telegraph at the Battery and the Narrows. Since that time twentyeight new stars have been added to the flag, which now bears thirteen stripes and forty-eight stars.

Tradition credits the making of the first 'Stars and Stripes' to Mrs. Elizabeth Ross, in a house later known as No. 80 Arch Street, Philadelphia, and many patriotic and romantic stories have been

A Service Flag, invented by Captain ally regarded as Gun Company, in honor of those in the service Flag. military or naval service, was much used rated in the U. S. during the World war. The center field is white, with a red border, this Blue stars are placed on the white field often for those in the service; gold stars for those who died.

Flagstaff, a town, county seat of cylindrical, either cylindrical, either plain or with a miles N. E. of Prescott, on Atchison, To-few of the more peka & Santa Fé R. R., in a lumber, live-prominent moldings of the arches constock and far oling district. The Lowell import intervals of the arches constock and far oling district. The Lowell import intervals of the arches constock and far oling district. The Lowell import intervals of the arches constock and far oling district. Astronomical Observatory and a State impost intervening. The arches are usu-normal school are here. Altitude, 6930 ally two-centered, sometimes semicircular, feet. Pop. (1920) 3186.

Flahaut de la Billarderie (fla-5 Flame (flam), a blaze rising from a de la birriare beryar-dre), Auguste Charles Joseph, mable gas in a state of visible combuscomte de (1785-1870), a French general tion. Flame is attended with great heat, and diplomat. He fought under Napoleon and sometimes with the evolution of

Rufus. His flagrant extortions earned the hatred of the people, and his character is painted in the blackest colors by the chroniclers. He was made Bishop of Durcarroniciers. He was made Bisnop of Jur-ham; but on the death of William he was committed to the Tower, from whence he escaped, and instigated Robert, Duke of Normandy, to invade England. He was subsequently restored to Durham, where he lived peaceably till his death in 1128. Flambeau wicks covered with wax or other in producing sensitive flames. flammable material, and used at night in Flamen Muminations, processions, etc.

chalk cliffs about 6 miles long and from 300 to 450 feet high. On the extreme point of the promontory, at a height of 214 feet above sea-level, is a lighthouse 87 feet high, with a revolving light visible from a distance of 20 miles.

Flamboyant (flam-boi'ant), a style of Gothic architecture in use in France about the same period with the Perpendicular style in England, that is from the 14th to the 16th century.

was distin-Ιt guished by the waving and somewhat flame-like of The moldings in style are ill com-The pil-re often bined. lara are



and diplomat. He fought under Napoleon and sometimes with the evolution of at Waterloo, and later went to England. much light; but the temperature may be Returning to France he was ambassador intense when the light is feeble, as is successively at Berlin, Vienna, London. - the case with the fiame of burning hy
Flambard

(flam'bard), RALPH, a drogen gas. The flame of a candle may Norman of humble origin be divided into three zones: an inner who became the chief minister of William zone containing chiefly unburned gas, another zone containing partially-burned gas, and an outer zone where the gas is completely consumed by combination with the oxygen of the air. The lumin-osity of flame depends upon the presence of extremely small particles of solid matter (usually carbon) or of dense gaseous products of combustion. When the pressure of the gas producing the flame is so great that it is all but flar-(flam'bo), a sort of torch ing, it is found that certain sounds will or light made of thick cause the flame to alter its shape, thus

(fla'men), among the ancient Romans the name given to Flamborough Head (flam'bur-5), any priest devoted to the service of one a headland particular deity. Originally there were on the east coast of England in York-three priests so called: the Flamen Dialis, thire. It consists of a lofty range of consecrated to Jupiter; Flamen Marticlis.

sacred to Mars; and Flamen Quirinalis, who superintended the rites of Quirinus or Romulus; but the number was ultimately increased to fifteen, the original three, however, retaining priority in point of rank, being styled *Majores*, and elected from among the patricians, while the other twelve, called *Minores*, were elected from the plebians.

(fla-min'go), a bird of the Flamingo genus Phænicopterus, for-merly placed in the order of wading birds. but now generally ranked among the Natatores or swimmers, and constituting a family Phœnicopteridæ, allied to the Anatidæ or ducks. Its body is smaller than that of the stork, but owing to the great



Flamingo, with Female on nest.

is entirely scarlet, except the quill feathers, which are jet-black. The tongue feathers, which are jet-black. The tongue France in 1887. His works are popular is fleshy, and one of the extravagances in character. They include The Aimor of the Romans during the later period phere, The Planet Mars. Popular As of the Romans during the later period of the empire was to have dishes composed solely of flamingoes' tongues. The flamingoes live and migrate in large flocks, frequenting desert sen-coasts and salt-marshes. They are extremely shy and watchful. While feeding they keep together, drawn up artificially in lines, which at a distance resemble those of an army; and, like many other gregarious orders in the church, but devoted himbirds, they employ some to act as senself chiefly to mathematical and astro-tinels, for the security of the rest. Their nomical pursuits. He was appointed by food appears to be mollusca, spawn, Charles II astronomical observator

crustaceans, etc., which they fish up by means of their long neck, turning their head in such a manner as to take advantage of the crook in their beak. They breed in companies in inundated marshes, raising the nest to a certain height by heaping up the mu. with their feet into a small hillock, which is concave at the top. In this the female lays her eggs. and it was formerly believed that she sat on them with her legs hanging down. like those of a man on horseback. But the nests are not so high as to allow of this, and the birds really sit with their legs doubled up under them. An American species of flamingo is P. ruber.

Flaminian Way (flam-in'i-en), the principal northern road which led from ancient Rome. It was constructed by C. Flaminius the Elder in 220 B.c. during his censorship. and led from Rome to Ariminum (Rimini) on the Adriatic, 222 miles. Remains of it are yet extant in various places.

Flamininus (flam-in-l'nus), Titus QUINTIUS, a Roman general, born about 230 B.C.; died about 174. He was questor in 199, consul in 198, terminated the Macedonian war by the defeat of Philip at Cynoscephale 197.

and proclaimed at the Isthmian games in 196 the independence of Greece.

Flaminius (flå-min'i-us), Carus, a Roman general, was tribuna in 222 no. bune in 232 B.C., prætor in 227. consul in 223, censor in 220, and again consul in 217. He had a triumph for defeating the Insubrian Gauls; and during his second consulship he constructed the Flaminian Way and built a circus. In 217 he was sent against Hannibal into Etruria, and was defeated and killed in the battle of Lake Thrasymenus (23d June).

Flammarion (fla-ma-re-on), CAMILLE, author, born at Montie; ny-le-Roi, France, in 1842. He studied divinity, was a pupil at the Astronomical Observatory of Paris, 1858-62, and formed the Astronomical Society of tronomy, Lumus, etc. He became an earnest investigator of spiritualism and wrote several works favoring that subject.

Flamsteed (flam'sted). John, the first astronomer-royal of

the king, and carried on his observations Flannel (ffan'el), a woolen fabric of at the Queen's House at Greenwich, until the observatory was built for him in 1676. degrees of fineness, much used as a Here he passed his life; formed the first clothing both in hot and cold countries trustworthy catalogue of fixed stars; and supplied the lunar observations by means of which Newton verified his lunar carried off by the atmosphere. Welsh theory. He died in 1719. His great pannels have attained a high reputation. work, Historia Calestis, was published in 1725. In 1832 the discovery of a collection of his letters disclosed a protracted quarrel between him and Newton.

of the territory into a county took place only the bar in which it is placed. in the 9th century, and was made by Flat-fish, a fish which has its body Philip the Bold, king of France, in favor of his son-in-law, Baldwin. It after- on the side, and has both eyes on the wards passed to the united houses of side which is uppermost in swimming, as Spain and Austria, and ultimately to the latter, but underwent considerable curtailment by the conquests of the French in the west, when part of it became French Flanders, and by the conquests of the Dutch in the north. The re-mainder still retains its ancient name, and forms the modern provinces of East and West Flanders, in Belgium.—The Belgian province of EAST FLANDERS (French Flandre Orientale) has an area (French Figures Orientale) has an area.

1157 square miles. The surface forms an extensive plain, sloping gently eastwards. It wholly belongs to the basin of the Schelde. Its soil, partly of a sandy and partly of a clayey nature, is so industriously and skillfully cultivated that the bas the appearance of a year that it has the appearance of a vast garden. The principal crops are wheat and flax. Linen, laces, and damask are among the important manufactures. Gand or Ghent is the capital.—WEST FLANDERS (French, Flandre Occidentale) has an area of 1248 square miles. The surface is generally flat; the soil naturally sandy and poor, but well cultivated and fertilized, though not so productive as that of East Flanders. The most important branch of industry is linen. Great quantities of lace also are made. Bruges is the capital.

Flange (flanj), a projecting edge, rim, or rib on any object, as the rims by which cast-iron pipes are connected together, or the projecting pieces on the tires of the wheels of railway-carriages to keep them on the rails. Flank, in fortification, that part of a work which affords a lateral defense to another. In military tactics flank signifies the outer extremity of the wing of an army, or of any division of an army, as of a brigade, regiment, or battalion.

from its properties of promoting insensible perspiration, which is absorbed and

In flannel shirtings the wool is frequently mixed with silk, linen, and cotton.

Flat, a character or sign in music, used to lower or depress, by the Flanders (flan'ders), a region of Eudegree of a semitone, any note in the rope, now included in Holland, Belgium, and France, stretching along the German Ocean. The erection occur in the signature, and which affects

> the flounder, turbot, halibut, and sole. The word is sometimes extended to other fishes which have the body much compressed, as the skate and other members of the ray family.

> Flathead Indians, tribes established in the State of Washington, mainly of the now nearly extinct Chinook group of fish-eating Indians. They flatten the skull of the infant by some mechanical pressure during the first six or eight months of life. The same custom anciently pre-vailed among many tribes, but the prac-tice is now nearly extinct. The name Flathead is improperly given to the small civilized tribe of Selish Indians.

> Flat River, a city in St. François County, Missouri. In a lead-mining section. Pop. 5112.

> Flaubert (flō-bār), GUSTAVE, novelist, born at Rouen, France, in 1821; died in 1880. His first (unsuccessful) writings were poems, but his Madame de Bovary, a realistic novel, had wonderful success. Other works were Salammbo, Trois Contes, etc. He was a deliberate stylist, believing that the greatest writer was he who became the most perfect instrument for receiving impressions from external things and rendering them in accurate language.

> Flavel (flav'el), JOHN, noncomformist divine, born in Worcestershire, England, in 1627; died at Exeter, 1691. He was curate at Deptford and Dartmouth, but was ejected under the Act of Uniformity, when he continued to

> preach privately.
>
> Flavine (flav'en; Lat. flavus, yellow),
> a yellow dye-stuff identical with quercitrin, and used as a substitute for quercitron bark. It gives a fine olivevellow color to cloth.

(flaks), the common name of Flax nat. order Linacese. The species, of mostly for the seed, experiments in utiliz-which there are nearly a hundred, are ing the fiber proving unsatisfactory. In



Flax (Linum usitatissimum).

fiber, which is used for making thread and cloth called linen, cambric, lawn, lace, etc., consists of the woody bundles of the slender stalks. The fine fibers may be so separated as to be spun into threads as fine as silk. A most useful oil is expressed from the seeds, and the residue, called linseed-cake, is one of the most fattening kinds of food for cattle. When the plant is ripe it is pulled up by the roots, tied in little bundles, and usually left upright on the field till it becomes dry, when the seeds are sepa-rated, either by beating on a cloth or by passing the stems through an iron comb. The process of removing the seeds is called *rippling*. The stalks are then retted or rotted in water to free the flaxed fiber from the wooden core or boon of the stem. Two operations are necessary to separate the fibers from the woody part of the stem. The flax is first broken by means of a wooden handle and grooved board, or by revolving grooved rollers, and then the boon or woody part is entirely separated from the fiber by a broad, flat, wooden blade called a scutching blade, or by a machine in which a number of knives attached to the arms of a vertical wheel attached to the arms of a version of its strike the flax in the direction of its length, and completely separate it. flax is next heckled, or combed with a sort of iron comb, beginning with the coarser and ending with the finer, and is now ready for spinning. See Linen.

In the United States and Canada con the plants of the genus Linum, siderable quantities of flux are grown. which there are hearly a hundred, are ing the noer proving unsatisfactory. In herbs or small shrubs, with narrow 1918 the flaxseed production in the United leaves, and yellow, blue, or even white States was 15,600,000 bushels. The price flowers arranged in variously-formed per bushel in 1916 was \$2.347; in 1917 it cymes. They occur in warm and temperate regions over the world. The cultistic further increase to \$3.809 per bushel. The Landa, according to the Dominion census returns the area deward to \$40.50. In Cauada, according to the Dominion census returns, the area devoted to flax in 1918 was 921,826 acres, as compared with 919,500 acres in 1917. The crop production in 1917 was 5,944,000 bushels; in 1918 it was 7,695,000 bushels. The average yield of flaxseed in Canada is 12 bushels per acre. In Ontario flax is grown for both seed and fiber. In the prairie provinces flax is practically grown for seed only, and is purchased by the for seed only, and is purchased by the linseed oil mills in Canada and the United States. (See Linseed Oil.) During the war, 1914-18, the Allies depended solely upon the flax grown in Ireland for producing the aeroplane cloth essential for the wing coverings of aeroplanes. Belgian or Courtrai flax is the finest in quality; Irish comes next; then the Dutch; Russia supplying all the coarser fiber.

NEW ZEALAND, a fiber obtained from a plant belonging to the Flax, order Liliacese, the Phormium tenas. It is indigenous in New Zealand and Norfolk Island, and grows in great tufts with sword-shaped leaves sometimes 6 feet long. sword-snaped leaves sometimes to rect long. The long spike, bearing a large number of yellow flowers, rises from the center of the leaves. The thick, leathery leaves contain a large quantity of good strong fiber, which is used by the natives of New Zealand for making cloth, nets, etc., and would be very valuable in commerce but for the gummy matter in the leaves which for the gummy matter in the leaves which it is difficult to get rid of. It has been introduced into European culture.

(flaks'man), JOHN, one of Flaxman (flaks'man), JOHN, one of the most distinguished English sculptors, born at York, 1755; died in London, 1826. His earliest notions of art were derived from casts in the shop of his father, who sold plaster figures, from many of which young Flaxman made clay models. In 1787 he went to Italy, where he remained seven years, and left many memorials of his genius, besides executing designs in outline to illustrate Homer, Dante, and Æschylus, an extensive series for each. In 1794 he returned to England, where he was diligently occupied with his professional pursuits until his death. He had been Flaxman pursuits until his death. He had been elected an associate of the Royal Academy in 1797, royal academiclan in 1800, and in 1810 was appointed professor of sculpture to that institution. His works

are very numerous, and are to be found all over the country; and a large collection of casts from the original models, Fleece, etc., is preserved in University College, London.

stituting a distinct order Aphaniptera,



A. FLRA (Pulez Irritans). B. Larva or same. c, Pupa of same.

because the wings are inconspicuous scales. All the species of the genus are very similar to the common flea (Pules irritans). It has two eyes and six feet; the feelers are like threads; the oral appendages are modified into piercing stilets and a suctional proboscis. The flea is remarkable for its agility, leaping to a surprising distance, and its bite is

of destroying or driving away fleas, as the species of the genus Conyza, which were believed to have this power when suspended in a room. The common flea-bane is Pulicaria dysenterica, found in moist, sandy places in the south of England, whose smoke was supposed to expel fleas. The blue fleabane is Erigeron acre, common on dry banks.

Flea-beetle, the name given to different species of beetles was called by Pope the 'Haunt of the ferror species of beetles which are destructive to plants. The turnip-flea (Haltics nemorum), whose larve are sometimes so destructive to the turnip crops, furnishes an example. Fleche (flash), LA, a town in France, Flèche of Le Mans. It contains a military college, occupying part of the extensive buildings of a former college belonging to the Jesuits. Pop. of commune 10 510

Flecknoe

GOLDEN. See Argonauts and Fleece, Jason.

ORDER OF THE GOLDEN. Golden Fleece.

(flet), a general name given col-lectively to the ships of a navy; Flea (fig.) a name for several insects lectively to the ships of a navy; regarded by etomologists as con- also any number of ships, whether designed for war or commerce, keeping in company.

Fleet Marriages, irregular riages performed without license by needy clergymen in the Fleet Prison, London, from about 1616 till they were suppressed by the Marriage Act of 1754. These clergymen were ready to marry any couples that came before them for a fee proportioned the company to the circumstances of those in amount to the circumstances of those who were married. Sometimes a dram of gin was thought sufficient; at other times the fee was rather exorbitant. Registers of these marriages were kept by the officiating parties, and a collec-tion of these books, purchased by government in 1821, amounted to between 200 and 300 large registers, and upwards of 1000 smaller books. These books were inadmissible as evidence in a court of justice.

Fleet Prison, formerly a celebrated prison in London, till rery troublesome.

Fleabane (fie'ban), a name popuon the east side of Farringdon Street, larly given to several composite plants from their supposed power as early as the 12th century, which took and on this site a prison was in existence as early as the 12th century, which took its name from the creek or stream of the Fleet, on the bank of which it was erected. It was early used as a place erected. It was early used as a place of confinement for debtors, and served as such down to the period of its abolition. It was burned by Wat Tyler in 1381, in the Great Fire of 1666, and by the Gordon rioters in 1780. It was the scene of many disgraceful abuses, and was called by Pope the 'Haunt of the Myssos' from the number of poets who

watering-place in Eng-land, in the county of Lancaster, on the Wyre, near its entrance into Lancaster Bay, 18 miles northwest of Preston. It

Pop. of commune 10.519. tish naturalist, born near (flek'nö), RICHARD, an Linlithgow, in 1785; died at Edinburgh, English poet and dramatic 1857. He was successively minister of writer, said to have been a Roman the parish of Bressay, in Shetland: pro-Catholic priest, contemporary with Dry-den, and chiefly memorable for having College, Aberdeen, and professor of nat-had his name gibbeted by that satirist in the title of his satire against Shadwell. Burgh, He wrote a Report on the He died in 1678. and Zetland Islands; the Philosophy of phosphate of potassium, phosphate and

Flemish Language and Litera-

The Flemish or Vlaemisch lanture. guage is a form of Low German, differing only slightly in pronunciation and orthography from the Dutch. It is spoken by a considerable number of the inhabitants of Belgium, especially in the provinces of East Flanders, West Flanders, Antwerp, Limburg, and Brabant. A been written in the Fleet Prison in the prison of Education of Education and Flanders. ders, Antwerp, Limburg, and Bradant. A deen written in the Fiert Fribon in the fragment of a prose translation of the reign of Edward I. It has been attributed Psalms upwards of a thousand years old to William de Brampton, and also to is the oldest extant specimen of the Flemish. The 'father of Flemish poetry,' Adam de Strutton. is the oldest extant specimen of the specimen of the oldest extant specimen of the operation of the operatio able for the number of wandering poets, authors of knightly romances. The translation of the Bible, which is considered the standard for the construction and orthography of the language, was finished in 1618. The eighteenth century produced several good writers on philology, but was barren in poetry. The French alwas barren in poetry broad alwas barren in poetry. The French alwas barren in poetry broad barren in Spain and in Hungary, and refuge to Spain and in Hun vigorous. The leaders in this revival were villems, Blommaert, Van Ryswyck, Conscience, Van Duyse, Snellaert, Snieders, born at Oskaloosa, Iowa, in 1855, gradu De Laet, Dedecker, David, and Bormans. ated from the Naval Academy in 1875

name, 20 miles N. N. E. of the town of Fleet the same year. He was the inventor Schleswig. It has important manufactures and is the seat of an active trade, being the most important town in Schleswig. Pop. (1910) 60.022.

Flers (flär), a town in France, dep. Orne, 37 miles northwest of Alençon. It contains the remains of a fine old castle, has manufactures of linen, bleschwarks, etc. Pop. (1966) 11.188. bleach-works, etc. Pop. (1906) 11,188. Flesh, a compound substance forming bearing as to the origin of which there is much dissisting mainly of the muscles, with connective tissue, and the blood-vessels and maintaining that it represents the maintaining that it is not a substance forming the maintaining as to the origin of which there is much displayed the maintaining as to the origin of which there is much displayed the maintaining as to the origin of which there is much displayed the maintaining as to the origin of which there is much displayed the maintaining as to the origin of which there is much displayed the maintaining as to the origin of which there is much displayed the maintaining as to the origin of which there is much displayed the maintaining as to the origin of which there is much displayed the maintaining as to the origin of which there is much displayed the maintaining as to the origin of which there is much displayed the maintaining as to the origin of which there is much displayed the maintaining as the maintaining as the maintaining as the maintaining as the maintain or maintaining as the maintaining as nerves, etc.. supplying them. It consists sents the lilv, others that it chiefly of fibrin, with albumen. gelatin, represents the head of a lance or some hæmatin, fat, phosphate of sodium, such warlike weapon. The fleur-de-lis has

Zoology; British Animals; and a large carbonate of calcium, sulphate of potas-number of papers on zoology, palæon-tology, and geology contributed to the part is, besides, permeated by an alkaline Encyclopædia Britannica, the Edinburgh liuid, called serum. It has a red color, Encyclopædia, the North British Review, and contains dissolved a number both etc. organic matter consists of albumen, casein, creatin and creatinin, inosic and several other acids; the inorganic, of alkaline sulphates, chlorides, and phosphates, wth lime, iron, and magnesia. Fleshfly. See Blowfly.

Flemish School of Painting. See and was promoted through various grader to rank of admiral in 1915. He was in Flensburg (flens'burg), for merly command of the naval forces which took flensborg, a town in possession of Vera Cruz in April, 1914, Prussia, province of Schleswig-Holstein, and succeeded Rear-Admiral Badger as at the west end of the fiord of same commander-in-chief of the North Atlantic name, 20 miles N. N. E. of the town of Fleet the same year. He was the inventor

of the lily'), in heraldry, a

shal Luxembourg defeated the Germans

Flenry (fleu-re), André Hercule is rich in minerals, particularly lead, the proposed to provide the first of Louis XV, was born in 1653; died in 1743. In 1698 Louis XIV gave him considerable quantities. Flint returns the bishopric of Fréjus, and shortly before his death appointed him instructor Louis XV. After the death of the regent in 1723 he proposed the Duc de municipal borough and seaport, is situated in 1723 he proposed the Duc de municipal borough and seaport, is situated on the estuary of the Dee.

In 1716 he became confessor to Louis XV.

In 1716 he became confessor to Louis XV.

He procured admission into the Academy grown to be a great commercial center. in 1696 by several important works, Pop. (1900) 13,103; (1910) 38,550; among which the best known are his Histoire du Droit Français, Mœurs des Israelitation au tion of 12,246, or a total of 103,845.

relating to bacteriological and pathologleal subjects.

Flinders (fiin'ders), MATTHEW, an series of concretions, the silica in sponges
English navigator, celebrated for his Australian discoveries, born in on the sea floor while the chalk was being Lincolnshire 1774; died 1814. He went deposited being attracted into nodules in to Australia in 1795, and discovered Bass
Strait in 1798. In 1801 he obtained from Flint-glass, a species of glass, so the British government the command of an expedition to explore the Australian ized fiints were originally employed in its

long been the distinctive bearing of the government of France.

Fleurus (fleu-rus), a town of Belprisoner by the French at Mauritius, and detained till 1810, after which he published his Voyage to Terra Australis.

Fichility, in 1690, the French under Mar-Flienders Island (off the N. E. coast of Terra Australis. detained till 1810, after which he published his Voyage to Terra Australis. Flinders Island (off the N. E. coast of Tasmania) was named after him.

under Prince Waldeck; and in 1794 the French republican forces under Marshal Jourdan defeated the Austrian army. 255 sq. miles, of which three-fourths is under crops or in pasture. The county

he overturned the government which he Flint, a city, county seat of Genesse had himself set up, and from that date Co., Michigan, on the Flint kept the direction of affairs in his own River, 60 miles N. W. of Detroit. It has a kept the direction of affairs in his own River, 60 miles N. w. of Detroit. It has a hands. In the same year he was made great variety of industries, chief of these a cardinal. The internal affairs of France prospered under his administration, but his foreign policy was unfortunate.

Fleury, Claude, a French writer, born cigars, ice cream and dairy products; and cement blocks, wearing apparel, cigars, ice cream and dairy products; flour and was educated in the Jesuit College at feed; bread and bakery products. The Clermont, and after beginning to practise as a lawyer resolved to take orders.

In 1716 he became conference to Louis YV and chartered as a city in 1855. Flint has

ties, Maurs des Chrétiens, Institution au Droit Ecolésiastique, Histoire Ecclésiastique, Histoire Ecclésiastique, Histoire Ecclésiastique, Flint, a variety of quarts of a yellowique, Simon, American physician, director of laboratories, occurs in nodules or rounded lumps. Its Rockefeller Institute for Medical Research, was born at Louisville, Ky., 1863, and educated at the universities of Louisville, Strassburg, Prag, and Berlin. He was associate professor of pathology in Johns Hopkins University, 1891-98; professor of pathological anatomy, 1898-99; pottery ware. The fracture of flint is professor of pathology, University of perfectly conchoidal; though very hard, Pennsylvania, 1899-1903; director Ayer Clinical Laboratory, Pennsylvania Hospital, 1901-03; and Philadelphia Hospital, 1890-1903. He has written many books relating to bacteriological and pathological subjects.

Flinders (flin'ders), Matthew, an series of concretions, the silica in sponges

manufacture. It is extensively used for domestic purposes. Its dispersive power in regard to light renders it invaluable in the manufacture of the object-glasses of telescopes and microscopes, as by com-bining a concave lens of flint-glass with one or two convex lenses of crown-glass, which possesses a much less dispersive power, a compound lens is formed in which the prismatic colors arising from simple refraction are destroyed, and the lens rendered achromatic. Quartz and fine sand are now substituted for flint in the manufacture of this glass.

implements of Flint Implements, flint used by man while unacquainted with the use of metals. For such implements granite, jade, serpentine, jasper, basalt, and other hard stones were also used, but the most numerous were formed of flint. They consist of arrow-heads, axe-heads, lance-heads, knives, wedges, etc. (See Celts.) Flint implements are still used by some savage tribes.

Flintlock, a musket-lock in which fire is produced by a flint striking on the steel pan, formerly in common use, now superseded by locks formed on the percussion principle.

(flot'ing), bat-Floating Batteries teries erected either on simple rafts or on the hulls of ships, for the defense of a coast or for the bombardment of an enemy's ports. They were used notably at the siege of Gibraltar (1779-83) and during the Russian war (1854).

Floating Breakwater. See Breakwater. See Docks. Floating Docks.

Floating Island, an island formed in a lake or other and other rivers, being portions of the banks detached by the force of the current and carried down the stream, often bearing trees. Sometimes such islands are large enough to serve as pasture grounds. Artificial floating islands have been formed by placing lake mud on rafts of wickerwork covered with reeds. They were formerly used in the waters around Mexico, and may be seen in Persia, India, and on the borders of Tibet. On these the natives raise melons, cucumbers.

Floating Quartz, or FLOATSTONE, a porous variety

water. It frequently contains a nucleus of common flint.

Flobecq (flö-bek), a town of Belgium, prov. of Hainaut, 20 miles
N. E. of Tournai. Pop. 5200.

(flok), the refuse of cotton and Flock wool, or the shearing of woolen goods, etc., used for stuffing mattresses, furniture, etc. Flock-paper is a kind of wall-paper, having raised figures resembling cloth, made of flock, or of cloth cut up very fine, and attached to the paper by size or varnish.

Flodden (flod'en), a village of England, in Northumberland, about 5 miles S. E. of Coldstream. Near Flodden it was fought the celebrated battle in which James IV of Scotland was de-feated by the Earl of Surrey (Sept. 9, 1513).

(flog'ing), the infliction of Flogging stripes or blows with a whip, lash, or scourge, especially as a judicial punishment. As a punishment it has practically ceased in both the army and navy, though formerly very common. In the United States the whipping-post is maintained as part of the penal methods in the State of Delaware. The chastisement is chiefly imposed for larceny and also for wife-beating. The punishment of the knout in Russia and of the bastinado in the East are severe forms of this punishment.

Flood (flud), HENRY, an Irish orator and politician, born near Kilkenny in 1732; died in 1791. He entered the Irish Parliament in 1759, was privy-Flood councillor for Great Britain as well as for Ireland in 1775, vice-treasurer for Ireland 1775-81. In 1783 he had a personal dispute in the house with Grattan, when a remarkable display of the power of invective was made on both sides. He afterwards became a member of the British Parliament. His speeches and inland water, consisting generally of a He afterwards became a member of the mass of earth held together by interlac-British Parliament. His speeches and ing roots. They occur on the Mississippi some poetical pieces have been published. Flood-plain, a plain formed by successive river overflows, extending a considerable distance on each side of a stream and made up of layers of mud, sand, and gravel deposited by the water. Some of these are very wide and usually very level in surface. Notable among such plains are those of the Mississippi, the Amazon, the Nile, and the Ganges.

Floods, or Inundations, river overflows or ocean inundations. and other vegetables which need much Long-continued rains and melting snows are apt to produce them in rivers; especially the sudden and violent rains known as cloudbursts; also the breaking of quartz of a spongy texture, whitish- of reservoir dams. The ocean may cause gray in color, so light as to float in them through the breaking of dykes or the overflow of lowlands during severe favorite promenade. The private dwell-storms or from earthquake convulsions. ings are mostly handsome, and the Striking examples of river floods are those of Johnstown, Pennsylvania, in noble and impressive structures. The 1889, by which several thousand people city contains numerous piazzas or were drowned, and that of the Hoang Ho, squares, the most important of which is China, in 1853, which caused a frightful loss of life. The dykes of Holland by important buildings, and adorned have given way on several occasions, with a marthe fountain, and a bronze drowning large numbers of people. A statue of Cosmo I, by John of Rologna.

the cloth is transferred to the printing-room, where the pattern is printed in oil church of S. Croce is the burial-place of colors by blocks, as in calico-printing. many of the most eminent Tuscans, con-

Floorwalker, culties that may arise.

ship was established at Rome in the or painting and statuary by the greatest earliest times. Her festival, the Floralia, masters in these arts. In statuary, was celebrated from April 28th to May among numerous antiques may be specilist, with much licentiousness. In bot-fied the Venus de Medici, the Apollino, any, flora signifies the plants of a region the Knife-grinder, the Dancing Faun, collectively, as fauna signifies the ani-

have given way on several occasions, with a marble fountain, and a bronze drowning large numbers of people. A statue of Cosmo I, by John of Bologna. cyclone wave in Bengal in 1876 caused In this piazza is situated the Palazzo a flood in which 200,000 people were Vecchio, originally the seat of the government. Unprecedented floods in the Cosmo I in the Palazzo is situated the Palazzo is situated the Palazzo is marble fountain, and a bronze I in this piazza is situated the Palazzo is situated the Palazzo is situated the Palazzo is marble fountain, and a bronze is the property. The property is situated in the residence of Cosmo I. The most remarkable building in Florence is the Duomo, or cathedral of St. Maria del Floor-cloth (flor), a useful substitute for carpet, the basis of which is a strong open canvas. It is woven 6 to 8 yards wide, and in lengths of from 100 to 113 yards. A the center of the city. Near the cathelength of 60 to 100 feet of canvas is dral are the campanile designed by stretched in a frame, brushed with gluesize, and rubbed with pumice-stone. It then receives two or three foundation three bronze gates of which, with figures in high relief, are celebrated as on the front is smoothed with pumice-stone. When this operation is completed the cloth is transferred to the printing-property of the two others by Ghiberti. The a person employed tains much fine sculpture and many in-in the large depart-teresting tombs, amongst others those of ment stores to watch the behavior of Michael Angelo Buonarotti, Galileo, employees, to give information to applicants, and to settle any disputes or difficulties that may arise.

Page depart teresting tombs, amongst others those of Michael Angelo Buonarotti, Galileo, employees, to give information to applicants, and to settle any disputes or difficulties. Collection of the collection of Flora (flora), the Roman goddess of collection is the Galleria degli Uffizi.
flowers and spring, whose wor- In this gallery are contained specimens
ship was established at Rome in the of painting and statuary by the greatest collectively, as fauna signifies the animals.

Floral Games. See Jeux Floraux.

Floréal (flora-al; month of flowers), the eighth month in the calendar of the French revolution. It began April 20th, and ended May 19th.

Florence (florens; Italian, Firenze; in old Italian and in poetry, a celebrated city of Italy, capital of a province of same name, 143 miles northwest from Rome, and 50 miles E. N. E. from Leghorn. The city is surrounded by hills, and is beautifully situated on both banks of the Arno, but the greater for it lies on the right bank. Six modern times. The Laurentian or Medibridges connect the banks of the Arno, a brary is the great repository of printed spacious quay called the Lung' Arno, a brary is the great repository of printed spacious quay called the Lung' Arno, a brary is the great repository of printed spacious quay called the Lung' Arno, a

books. The Biblioteca Marucelliana and renzo de' Medici, Galileo, Michael Anthe Biblioteca Riccardiana are also impelo, Leonardo da Vinci, Benvenuto portant public libraries. The charitable Cellini, Andrea del Sarto, Amerigo Vennstitutions are numerous and important. pucci, Machiavelli, and others. Popula-Schools and other literary and education at last census 242,147. tional establishments are also numerous.

Florence,

The manufactures have greatly fallen off,
but still embrace woolens, silk, straw ation of the Council of Basel, with seshiosts in the fire establishments are also numerous stone at intervals from 1439 to 1442. Its

Florence was probably founded by the western churches; but the agreement was Romans in the 1st century B. C., and later repudiated by a council at Constanearly attained considerable prosperity. During the dark ages it was frequently Florence, a city, county seat of Laudevastated, but it revived about the beginning of the 11th century, at which time the Florentines became extersive on a hill overlooking the river. It is in a European traders. Their silk and woolen coal, iron and marble producing region, time the Florentines became extersive on a hill overlooking the river. It is in a European traders. Their silk and woolen coal, iron and marble producing region, fabrics excelled, and their skill as work- and there are numerous manufactures. It ers in gold and jewels was unsurpassed. contains a State normal school. At the About this time Florence took an active eastern end of the city is being constructed part in the feud which broke out bette great Wilson Dam, which will store tween the Guelphs and Ghibellines, the water for the generation of 180,000 horse town generally supporting the former power. The government nitrate plant No. against the imperial party. In 1283 a 2 was built here in 1817-18, during the species of republic was constituted; but again burst forth between the same rival Florence, a city, county seat of forfamilies under the new names of the Blacks (the Guelphs) were eventually farming section, producing cotton, corn. victorious, and the Whites, among whom tobacco, small fruits, Irish and sweet powas the poet Dante, banished. In the course of these troubles a family of merchants named the Medicis rose to great North, West and South, thus making the influence in Florentine politics. One of city the center of a network of railroads them, Cosmo, born in 1389, was the and important as a distributing point. founder of the political greatness of his Among the industries are railroad ahops, house. His grandson, Lorenzo, surnamed oil mills, cotton ginneries, plow factory, Il Magnifico, as a statesman, scholar, machine shops, automobile accessories and patron of art and literature, attained the highest celebrity. Under him Florence, which, though calling itself a republic, was in reality ruled by him, rose South Carolina Industrial School, Pector agreat pitch of opulence and power, Dee experimental farm of the Drug Plant pope he exercised a great influence research and investigation work, Bureau throughout Italy. On the fall of the of Plant Industry, U. S. Department of republic in the 16th century a of Cosmo having become extinct, was Flores (fib'res), or Floris, an island chosen by Charles V as Duke of Florence.

The ducal dynasty of Medici continued to rule till the year 1737, when, becoming Java. It is about 224 miles long and extinct, they were succeeded by Francis from 15 to 35 miles wide, and has a mountainty of Cosmo having become extinct, they were succeeded by Francis from 15 to 35 miles wide, and has a mountainty of Cosmo having become extinct, they were succeeded by Francis from 15 to 35 miles wide, and has a mountainty of Cosmo having become extinct, was Flores. ferred to it from Turin. Amongst the chief products are wheat, pulse, and poulillustrious men it has produced are Dante, try, and great numbers of small cattle are Petrarch, Boccaccio, Guicciardini, Lo-reared. Pop. about 8000.



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Courtesy Miami Chamber of Commerce AN AVENUE OF PALMS IN FLORIDA

Land of tropical foliage, of majestic coconnut palms, of oleanders, Australian frs. tananas and sago palms, of the royal poinciana, with its roses of many hues, and of the faming hibiscus—no wonder Florida has become one of the winter playgrounds of America.

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(flo-ri-kul'tūr), t h e Floriculture of flowers or flowering plants, whether in open beds, in gardens, in conservatories or greenhouses, or in rooms in dwell-

stretching south for about 400 miles, partly of a long, narrow strip of land running along the Gulf of Mexico to a distance of 350 miles from the Atlantic coast-line. The peninsula is about 90 miles in width, and contains about four-fifths of the total area, which is 58,668 sq. miles. The surface is in general level, rising little above the sea, especially in the southern parts. Here, however, the awamps or everglades are being drained by the state, and becoming the most valuable lands in Florida. The northern portion is more broken and elevated. The principal river is the St. John's. Its tributary, the Ocklawaha, has its curse so flat that for a long distance it spreads out into the forest for half a mile or more on either side, so that nothing is seen but trees and water. The Appalachicola, Suwanee, etc., flow into the Gulf of Mexico. There are many lakes throughout the peninsula, the largest being Okeechobee (area 650 sq. miles). Numerous islands are scattered along the being Okeechobee (area 650 sq. miles). Florida Keys. See Florida. Numerous islands are scattered along the Numerous islands are scattered along the south and west coasts, the most remarkable of which is a group, or rather a long chain, called the Florida Keys at the now more generally known as rhosouthern extremity of Florida. The most dosperms, important of these is Key West, containing the city and naval station of same name. The state produces tropical fruits architecture which prevailed in England architecture which and at the beginning of

Florian

(flo-re-on), Jean Pierre oranges are now a specialty of Florida (Claris de Laris de Florianopolis (fio-ri-an-op'o-lis), for The coasts, rivers, and lakes swarm with merly Desterro, capifish; tortoises and turtles also abound. tal of the province of Santa Catharina, As regards climate, Florida may be Brasil, on the western shore of Santa divided roughly into three sones, "south-Catharina Island. It is the chief commercial center of the state. Pop. about 15,000 mean annual temperature is 70.8° F., and Florian Island. The chief commercial center of the state. Pop. about 15,000 mean annual temperature is 70.8° F., and Florian Island. The state of the state (flo-ri-kul'tdr), the the raman averages 32 inches. The state culture or cultivation is much frequented as a winter health revering plants, whether sort for invalids, especially St. Augustine, gardens, in conservato-Ormond, Daytona, Palm Beach, Miami, or in rooms in dwelling white Springs, etc. Florida, long in a backward condition, has recently having the Gulf of Mexico on the south and west, and the Atlantic on the east. It consists partly of a peninsula stretching south for about 400 miles, partly of a long, narrow strip of land running along the Gulf of Mexico to a distance of 350 miles from the Atlantic coast-line. The peninsula is about 90 miles in width, and contains about four-fifths of the total area, which is supported advances in prosperity, being now well supplied with means of communication, and town and villages rapidly springing up. Tallahassee is the capital and seat of government. Jacksonville, Pensacola, Key West, and Tampa are thiving ports; St. Augustine is the oldest town in the United States. Proposals have been made to construct a ship-canal through Florida as a short route from the Atlantic to the Gulf of Mexico to a distance of 350 miles from the Atlantic to the Gulf of Mexico to a distance of 350 miles from the Atlantic to the Gulf of Mexico to a distance of 350 miles from the Atlantic to the Gulf of Mexico to a distance of 350 miles from the Atlantic to the Gulf of Mexico to a distance of 350 miles from the Atlantic to the Gulf of Mexico to a distance of 350 miles from the Atlantic to the Gulf of Mexico to a distance of 350 miles from the Atlantic to the Gulf of Mexico to a distance of 350 miles from the Atlantic to the Gulf of Mexico to a distance of 350 miles from the Atlantic to the Gulf of Mexico to a distance of 350 miles from the Atlantic to the Gulf of Mexico to a distance of 350 miles from the Atlantic to the Gulf of Mexico to a distance of 350 miles from the Atlantic to the Gulf of Mexico to a distance of 350 miles from the Atlantic to the Gulf of Mexico to a distance of 350 miles from the Atlantic to the Gulf of Mexico to a distance of 350 miles from the Atlantic to the Gulf of Mexico to a distance of 350 miles from the Atlantic to the Gulf of Mexico to a distance of 350 miles from the Atlantic to the Gulf of Mexico to a distance of 350 miles from the Atlantic to the Culture of the Culture of the Culture of the Cult

in great perfection, especially oranges, in the fifteenth and at the beginning of lemons, limes, grapefruit and pineapple, the sixteenth century; often called the The planting of orange groves has been Tudor style, as it prevailed chiefly durcarried on extensively in recent times, and ing the Tudor era.

of different values, and to moneys of acten Naufrage de la Méduse was success-count, in different countries. The Eng-fully produced at the Théâtre Renais-lish florin is 2s. or one-tenth of a pound sance in 1839. This was followed by sterling; the Austrian gulden or florin L'Esclave de Camoëns (1843), and and the guilder or florin of Holland are L'Ame en Peine (1846), performed in each 1s. 8d. A gold florin value 6s., was London as Leoline. Alessandro Stradella used in England in the raign of Edward was first performed at Hamburg in 1844.

man priest who was excommunicated by Pope Eleutherius in 176.

Pope Eleutherius in 176.

Florio (flor'i-0), JOHN, lexicographer and translator, born in London of Italian parents in 1545; died 1625. He taught French and Italian in in Oxford University. He was appointed by James I teacher of languages water; and ligan, goods thrown overboard which sink and remain under water; and ligan, goods sunk with a to the queen and Prince Henry. His chief works are his Italian and English Dictionary, the World of Words, and his Dictionary, the World of Words, and his said to have ridiculed him in the character of Holofernes in Love's Labor's Tloryman (flour'der), one of the acter of Holofernes in Love's Labor's Flounder

Dresden.

(flo'rus), Lucius Annæus, Flour

Floss-silk, the portions of raveled silk broken off in reel-ing the silk from the cocoous, carded and

(flor'in), a name given to dif- content himself with performances in the ferent coins of gold or silver aristocratic private theaters. At length used in England in the reign of Edward was first performed at Hamburg in 1844, and his most successful work, Martha, at Vienna in 1847. He wrote later plays Gnostics of the second and was director of the court theater at century, so called from Florinus, a Ro-Schwerin from 1855 to 1863. The last years of his life were chiefly spent at Vienna.

acter of Holofernes in Love's Labor's Flounder (floun'der), one of the Lost.

Floris (flo'ris), Frans, a Flemish nectidæ, genus Pleuronectes or Platesse, painter, whose family name the common flounder being the Pleurowas Vriendt, born at Antwerp in 1520; nectes or Platesse flesses. It is one of the died there 1570. At Antwerp he established a school for painters, which produced many eminent artists. His chief tries. The body is extremely flattened works are: The Fall of the Rebel Angels. at the sides. Flounders have been sucworks are: The Fall of the Rebel Angels, at the sides. Flounders have been suc-in the Louvre; The Last Judgment, in cessfully transferred to fresh-water the church of Notre Dame, Brussels, and ponds. They feed upon crustaces. The Assumption, in Antwerp Cathedral. worms, and small fishes, and are much Other works are to be met with in Fland-used as food. The Argus flounder is the ers, Holland, Spain, Paris, Vienna, and P. argus, and is a native of the American seas.

Florus (flo'rus), Lucius Annæus, Flour (nour), the mice of spain. In probably a native of Spain or Gaul. He flour milling the first task is to separate is variously styled in the MSS.: in some the tare seeds and clean the wheat. This is done by sifting and aeration. Many L. Annœus Florus, in others L. Julius is done by sifting and aeration. Many Florus, in others L. Annœus Seneca, and siftings and shakings rid the wheat of in one simply L. Annœus. He lived in all seeds smaller than itself. Drafts of the beginning of the second century after air applied at different points and in Christ, and wrote an epitome of Roman varying directions blow away the chaff, history in four books from the founds, history in four books from the founds. history in four books, from the founda-history in four books, from the founda-tion of the city to the first time of clos-ing the temple of Janus, in the reign out the cockle seed. The wheat grains of Augustus. rapidly revolving cylinder, brushed, moistened, and washed so that the coats of ing the silk from the cocoous, carded and spun into a soft coarse yarn, and used for common fabrics, embroidery, etc. bran coats is a hard shell of glutenous Flotow (fi⁵tō), FRIEDRICH ADOLphus von, a German musical composer, born 1812; died 1883. He
cal composer, born 1812; died 1883. He
operas did not find favor with the Parisian opera-house directors, so he had to



Pillsbury Flour Co.

THE WORLD'S GREATEST FLOUR MILLS

Flour Milling is one of the leading industries of Minneapolis. Its flour mills have a daily capacity of 87,300 barrels; annual output, 18,000,000 barrels.

Plourens, Marie Jean Piere, a physician and physician in 1794; died in 1867. In 1828 he was elected a member of the Academy of Sciences, in 1832 was appointed to the chair of comparative anatomy at the Jardin des Plantes, and Ideas, etc. Died Dec. 24, 1913. Flower, ogist, born at Stratford-on-ogist, born at S a peer of France. His works include Ex-periences sur la Système Nerveux, Devel-oppement des Os, Anatomie de la Peau,

the organs of reproduction in a phenogamous plant. A complete flower consists of stamens and pistils, together with two sets of leaves which surround and protect them, the calya and corolla. The stamens and pistils are the essential organs of the flower. They occupy two circles or rows, the one within the other, the stamens being in the outer row. The stamens being in the outer row. The stamens consist of a stalk or filament supporting a roundish body, the anther, which is filled with a powdery substance called the pollen. The pistil consists of a closed cell or overy at the base, containing occules, and covered by a stale a closed cell or overy at the covered by a style thining ovules, and covered by a style thining ovules, and the stigma. These which terminates in the stigma. These organs are surrounded by the corolla and calyx, which together are called the floral enrelope, or when they both display rich coloring the perianth. The leaves of the corolla are called petals.



Parts of Flowers. erally bisexual but some plants have unisexual flowers; that is, the pistils are in but one flower and the stamens in another. See also Botany. The figure shows the flower of Cheiranthus Cheiri (common wallflower): a, peduncle; b, calyx; c, consile: d stamens: a pictil

and those of the calyx sepals. Some flowers

corolla; c. stamens; c. pistil.

Flower, Benjamin Orange, author born at born and publisher. was born at Albion, Illinois, in 1858. He edited the American Sentinel till 1888, subsettle American Sentinel till 1888, arena, and in 1859 was appointed Secretary of quently founded and edited the Arena, corolla; d. stamens; e, pistil. Flower,

Flower-de-lis.

the popular oppement des Os, Anatomie et de Physiologie
Mémoires d'Anatomie et de Physiologie
Comparées, De l'Instinct et de l'IntelliComparées, De l'Instinct et de l'Intellida regalis, nat. order Osmundaces. It
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gence des Animaux, and De la Vie et de gence des Animaux, animaux de gence des Animaux de gence de gence des de gence de gence de gence de gence de gence de gence gence des Animaux, and De la vivo de da regalis, nat. order Osmundaces. It is one of the noblest and most striking is one of the noblest and most striking of our ferns, and grows in boggy places plant, consisting chiefly of delicate and not most striking and wet margins of woods. It derives and wet margins of woods. It derives the overset of reproduction in a phenogits name from the upper pinnse of the fronds being transformed into a hand-some panicle covered with sporangia.

Flowering Rush (But o mus um-order Butomacese, a heautiful plant found in node and mut ditubes of England and in pools and wet ditches of England and Ireland, but rare in Scotland. The leaves are 2 to 3 feet long, linear, triangular, their sharp edges sometimes cut-ting the mouths of cattle, whence their generic name Butomus (ox-cutting). The scape or flowering stem terminates in a large umbel of rose-colored flowers.

formerly a chemical name for fine particles of bodies Flowers, in the form of a powder or mealy substance, as the flowers of sulphur, etc.

ARTIFICIAL, imitations of real flowers, made of various materials. These are not a modern invention. The Romans excelled in the art of imitating flowers in wax, and in this branch of the art attained a high degree of perfection. The Egyptian artificial flowers were made of thin plates of horn stained in different colors, gonetimes also of leaves of copper silt Flowers, want the floral envelope, and are called achia-mydeous; others have the calyx but are withsometimes also of leaves of copper gilt or silvered over. In modern times the Italians were the first to acquire celebrity for the skill and taste they disout the corolla, and are called monochlamydplayed in this manufacture, but they are cous. Flowers are gennow far surpassed by English and French manufacturers, more especially by the latter. Among materials used in this manufacture are cambric, muslin, satin, velvet, and other woven fabrics, feathers, India rubber, blown glass, mother of pearl, brass, etc.

tions of war southward and at the close of 1800 went to Virginia, where he became a brigadier general in the Confederate army. He lacked military ability, was easily beaten by Gen. Rosecrans in West Virginia, and when in command at solar spectrum is filled to the depth of Fort Donelson stole away in the night, from 1/8 to 1/4 of an inch with a faint, leaving to a subordinate officer the nebulous light. If the solar spectrum be leaving to a subordinate officer the ignominy of surrendering the fort. He was censured for this act by the Confederate government.

(flö'id), a body whose particles Fluid on the slightest pressure move separation; a liquid or a gas, as opposed to a solid. Fluids are divided into liquids, such as water and bodies in the form of water; and gaseous bodies or aeriform fluids. Liquids have been also termed non-elastic fluids, for although metalls, by the action of that acid on metallic oxides or carbonates, by heating alectro-negative metals, as antimony, a fluoride of merelastic fluids on account of their great cury, and in other ways. elasticity.

(flöks), or Fluke-worms, a Flukes name given to certain parasitic Scolecida (tapeworms, etc.), belonging to the division of Platyelmia or It was first isolated by De Moissan in sitic Scolecida (tapeworms, etc.), be-trating, irrespirable, and very active gas longing to the division of Platyelmia or It was first isolated by De Moissan in Flat-worms, and included in the order 1886. Its name is derived from its printrematoda. They inhabit various situa-cipal natural compound, fluorspar (which tions in different animals—mostly in see). Fluorine occurs very sparingly in birds and fishes. The Distoma hepaticum the free state, but is very abundant is exists in large numbers in the livers of compounds, such as fluorspar, which is sheep, and causes the disease known as present almost everywhere: cryolite, 'rot.' Like the tapeworms, the flukes which is a porous rock quite abundant in pass through an elaborate development. Greenland, and in sea and mineral wa-Fluohvdric Acid (fig. 6'hl -drik), ters, bones, teeth, and milk. It is the Fluohydric Acid (flö-o'hi-drik), ters, bones, teeth, and milk. It is the same as Hydromost active element and is the greatest fluorio acid.

Fluorescence (floureseens), a name given to the phenomena presented by the invisible pure nomena presented by the invisible chemical rays of the blue end of the solar the pure gas. Platinum, gutta-percha. spectrum when they become luminous and visible by being sent through uranium are able to withstand the action of the glass, or solutions of quinine, horse-chestnut bark, or Datura attenuation. chestnut bark, or Datura stramonium, times used as a container for it. When In this way green crystals, as of fluor-fluorine and hydrogen meet, even in the spar, may give out blue rays, due not to dark, an explosion occurs, hydrofluoric the color of the surface of the body, but acid gas being formed. Fluorine decomposition the rays and the hydrofluoric dark and the surface of the body but acid gas being formed. to its power of modifying the rays inci-dent on it. The phenomenon appears to be identical with phosphorescence. It is do not combine with oxygen. due to the refrangibility of the rays being lowered or degraded by the action of to the source of light: phosphorescence having at one end a screen coated with a to the effect of the same kind, but usually fluorescent substance, such as calcium less intense, which is observed after the tungstate. When an object is placed belight from the source is cut off. Both tween the tube in which the rays are

War. When war became probable be- forms of the phenomena occur in a tween the North and South he sent muni- strongly-marked degree in the same bodies. Canary-glass, which is colored with oxide of uranium, is a very convenient material for the exhibition of fluorescence. A thick piece of it held in the violet or ultra-violet portion of the thrown upon a screen freshly washed with sulphate of quinine, the ultra-violet portion will be visible by fluorescence; and if the spectrum be very pure, the presence of dark lines in this portion will be detected. For a similar phenome-

Fluorine (flö'u-rin) is a coloriess. acrid, non-combustible, supporter of combustion, uniting with hydrogen, sulphur, phosphorus, carbon, and many of the metals in the dark.

Fluoroscope (flo-or'o-skop), an aping lowered or degraded by the action of the substance. The term fluorescence is the effects of the Roentgen or X-rays by applied to the phenomenon if it is obmeans of their action on a fluorescent served while the body is actually exposed substance. It consists of a tube or box



Fluoroscops-

generally occurs massive, but crystallizes matter of the ore, and form a slag, which in simple forms of the monometric system—viz., the cube, octahedron, dodecable. The fluxes made use of in assays hedron, etc., and in combinations of the or chemical experiments consist usually cube and octahedron. Pure fluorspar of alkalies and alkaline salts, as borar, contains 48.7 per cent. fluorine, 51.3 calcium. It is of frequent occurrence, especially in connection with metallifersalt, which render the earthy mixtures ous beds, as o. silver, tin, lead, and cobalt ores. It is sometimes colorless and transparent, but more frequently it exhibits tints of yellow, green, blue, and lead, borax, carbonates of potassium and red. From the general prevalence of a sodium, and sand. blue tint in the Derbyshire specimens it Fluxions (fluk'shuns), in matheis there known as Blue-john. It is often

(flush'ing; Dutch, Flushing singen), a seaport in Holland. province of Zeeland, on the island of Walcheren, at the mouth of the Hond. or West Schelde, here between 2 and 3

about 9 miles N. E. of the city hall and is a favorite residence of New York busi-PORS Meb.

produced and the screen, the parts which and from one to fourteen keys which are not transparent to the rays appear open other holes. The sound, which is soft and clear in quality, is produced by blowing with the mouth into an oval aperture at the side of the thick end of the instrument. Its useful compass is about two and a half octaves, including the chromatic tones. It is usually made in four pieces, and of box or ebony, sometimes, however, of ivory, silver, or even of glass.

Fluting (flöt'ing), in architecture, channels or furrows cut perpendicularly in the shafts of columns. It is used in the Doric, Ionic, Corinthian, and Composite orders, but never in the Tuscan. When the flutes are partially filled up by a smaller round molding they are said to be cabled.

as a shadow on the screen of the flux (flux), a substance or mixture added to assist the fusion of minerals. In the large way, limestone fluoride of calcium, a common mineral and fluorspar are used as fluxes. In the flux must be such that it will contain great beauty in Dashadian II. found in great beauty in Derbyshire. It that it will combine with the earthy fusible by converting them into glass. The fluxes used in pottery are various, but almost all consist of litharge or red

matics, the analysis of inbeautifully banded, especially when in finitely small variable quantities, an old nodules, which are much prized for the method of calculation first invented by manufacture of vases, and it is made into Newton, which does not essentially differ Newton, which does not essentially differ from that employed in the differential calculus invented by Leibnitz, except in the notation. Newton's notation was manufacture of vases, and it is made into a great variety of articles, chiefly ornamental. It is used as a flux in metallurgy, and 's a source of hydrofluoric the notation. Newton's notation was said. Its specific gravity is 3.14, but it is of very inferior hardness (4), being adhered to by English writers up to the it is of very inferior hardness (4), being early part of the present century, but the differential calculus is now universally amployed. Vlin- sally employed.

Fly (fil), a winged insect of various genera and species, whose distinguishing characteristics are that the wings are transparent and have no cases or covers. By these marks flies are disriles broad. It is strongly fortified, and bas an extensive trade. Pon. 21.807.

Flushing, formerly a village of hoppers, etc. The true flies, or Diptera, Queeng County, New York, have only two wings, viz., the anterior now a part of New York city. It is pair. In common language, fly is the pair. pair. In common language, fly is the housefly, of the genus Muscs. The housefly, of the genus Muscs. The housefly is found wherever man is, and in hot weather causes a great deal of Flute (flöt), a portable musical in- annovance. It is furnished with a suc-strument, consisting of a tube torial proboscis, from which, when feed-furnished with six holes for the fingers, ing on dry substances, it exudes a liquid.

which is supposed to act as a sucker, it can walk on smooth surfaces, as a ceiling, even with its back down. The female lays her eggs (120 at a time) in horse dung or other refuse; the larvæ are small white worms. They change into pupse without casting their skins, and in from eight to fourteen days the perfect fly emerges. Their habits render them likely to convey deleterious matter or disease germs on their feet and deposit them on food, and in consequence they are now looked upon as dangerous visitants and a crusade has been organized against them. The very small flies and the very large ones often seen about houses belong to other species. See Blowfly, Botfly, Gad-

Fly, a name formerly given to a con-ble-seated carriage or public conveyance; afterwards applied to hackney-

carriages or cabs.

Fly-catcher, a name originally given to certain insessorial birds of the genus Muscicapa, tribe Dentirostres, with a bill flattened at the base, almost triangular, notched at the upper mandible, and beset with bristles. Two species are British—the spotted fly-catcher (M. grisola) and the pied fly-eatcher (M. [or Ficedula] atricapilla), both about the size of a sparrow. They perch on a branch, where they remain immovable, watching for insects, only leaving to make a sudden dart at a pass-



catchers, and some, as the paradise fly-ferry in which the force of the current of catchers of the Old World, are brilliantly a river is applied to propel a boat guided colored. In America some of the tyrant by a cable fastened from the one side to birds (Tyrannidæ) are named fly-the other.

Flying

which, by moistening them, fits them to grees. Birds, bats, and many insects can be sucked. From its feet being beset raise themselves into the air and sustain with hairs, each terminating in a disc themselves there at will. Squirrels, pharaise themselves into the air and sustain themselves there at will. Squirrels, phalangers, some lizards, one of the tree frogs, and flying-fish can move through the air in one direction for a short time, but cannot, strictly speaking, fly. The wing of a bird or insect is an elastic, flexible organ, with a thick anterior and a thin posterior margin; hence the wing does not act like a solid board, but is thrown into a succession of curves. When a bird rises from the ground it leaps up with head stuck out and expanded tail, so that the body is in the position of a boy's kite when thrown up. The wings are strongly flapped, striking forwards and downwards, and the bird quickly ascends. It has been shown that the wing describes a figure of 8 in its action. wing describes a figure of 8 in its action, the margin being brought down so that the tip of the wing gives the last blow after the part next the trunk has ceased after the part next the trunk has ceased to strike; hence, standing in front of a bird, the wing would be divided into twa the upper surface of one-half and the lower surface of the other being visible at the same time. These portions are reversed when the wing is drawn back and towards the body, before beginning another stroke; but it will be observed that during retraction the wing is atill that during retraction the wing is still sloped, so that the resemblance to a kite is maintained. There are many varieties of flight among birds; of these the most remarkable is the sailing motion, in which the wings are but slightly moved. Probably the original impetus is maintained by the kite-like slope of the wing and ting fly, which they seize with a snap of by the kite-like slope of the wing and the bill, and then return. The white-advantage may be taken of currents by collared fly-catcher (M. albicollis) is a rotation of the wing at the shoulder, a a rotation of the wing at the shoulder, a movement invisible at any distance. If the extinct Pierodactvles are excepted, all animals other than birds, bats, and insects, which move through the air, as squirrels, flying dragons, etc., do so as parachutes, going from higher to lower levels, but never rising nor flying horizontally.

Flying, ABTIFICIAL. See Aërones

Flying Boat. See Hydro-aeroplane. White-Collared Fly-catcher (Musciedpa albicollis). Flying Bridge, a bridge made of pontoons, light native of Southern Europe. Numerous boats, hollow beams, casks, or the like other birds receive the name of fly- The term is also applied to a kind of

ratchers.

Flying (fil'ing), the power of locomotion through the air, posmessed by various animals in different de
Flying Buttress. See Buttress.

Flying Bragon, or Flying LizFlying Dragon, ARD. See Dragon.

ill luck. One form of the legend has it presence or absence of barbels. that the ship is doomed never to enter Flying Fox. See Fox-bats. a port on account of a horrible murder committed on board; another, that the captain, a Dutchman, swore a profane Flying Lemur, a name given to incaptain, a Dutchman, swore a profane mals, natives of the Indian Archipelage though he should beat there till the last day. He was taken at his word, and there he still beats, but never succeeds in rounding the point. He sometimes hails vessels and requests them to take letters home from him. The legend is supposed to have originated in the sight of some ship reflected from the clouds. It has been made the groundwork of one or two novels, and an opera by Wagner. Flying Phalanger, Flying Fish, a name common to various fishes which heve the power of sustaining themselves



Common Flying Fish (Bzocztus volitans).

The pectoral fins, which are very large, sometimes fall on ships' decks.

Flying Dutchman, a phantom in the warmer parts of the Atlantic, and ship said to E. exiliens of the Mediterranean. By be seen in stormy weather off the Cape some naturalists this genus has been subof Good Hope, and thought to forebode divided into several, characterized by the

and belonging to the genus Galeopitheous. They possess a flying membrane, which extends as a broad expansion from the nape of the neck to the tail. By means of this membrane they can take extended leaps from tree to tree.

Flying Machine. See Aëronautics Aëroplane. a popular name of the members of a genus of nocturnal mar-supials (*Petaurus*) nearly allied to the true phalangers. A fold of the skin extends along the flanks, and this acting as tends along the names, and this acting as a parachute enables the animal to leap great distances, its heavy tail serving as a rudder to guide its course in the air. These animals inhabit New Guinea and Australia, where they are known as 'flying squirrels.' The species vary in size, the smallest being no bigger than a mouse. They feed on fruit, leaves, insects, etc.

Flying Squid, the popular name of a genus of cephfor a time in the air by means of their Flying Squite, of a genus of ceph-large pectoral fins. Generally, however, alopedous molluscs (Ommastriphes), althe name is limited to the species of the lied to the calamaries or squids, having genus Exocutus, which belongs to the two large lateral fins, which enable them family Scomberesocide (mackerel-pikes). to leap so high out of the water that they



How FLYING FIRE FLY. The arrows indicate the direction of wind and currents of air.

are the principal instruments in their Flying Squirrel flight, serving to sustain the fish tem. porarily in the air after it has acquired animals, family Sciuridæ (squirrels), to an initial velocity in its rush through which the skin of the flank, extending the water. It can pass through the air between the fore and hind legs, imparts to a considerable distance, sometimes as the faculty of supporting the animal for

(Pteromys), genus of rodent much as 200 yards, which it does to a moment in the air, as with a parachute, escape from the attacks of other fishes, and of making very great leaps. The especially the dolphin. It is most com- European flying squirrel (P. or Sciuropmon between the tropics. The best-terms Sibericus) is a native of the forests known species are B. volitans, ahundant in the colder parts of Europe and Ama;

nat. order Droseraceæ, also called Venus's

fly-trap. See Dionæa.

shaft of any machinery put in motion by an irregular or intermittent force, for the purpose of rendering the motion equable and regular by means of its momentum. Its action depends on the mechanical law that a body once set in motion retains a certain amount of moving force or mo-mentum, which has to be overcome before motion ceases. Thus a heavy wheel which has been made to rotate by some external force such as the pressure on the piston of a steam or internal-combustion engine, continues to rotate after the external force ceases to operate by reason of its stored energy or momentum.

In a steam engine the function of the flywheel is to store up energy during the first part of the stroke under full steam pressure; during the latter part of the stroke, when the pressure is decreased the flywheel gives out energy which suffices to carry the engine over dead centers. It also equalizes the variation in the leverage with which the varying steam effort acts upon the crank to revolve the shaft and tends to equalize sudden variations in the external load or resistance. In the internalcombustion engine, which is usually single-acting with but one power stroke in every four piston movements, the fly-wheel is of especial importance in regulating the speed. See Gas Engine.

Fo (fo), the Chinese name of Buddha.

See Buddha.

(fosh), MARSHAL FERDINAND, a famous French soldier, born in Foch 1851 at Tarbe in the Basque country on the borders of Spain, but was raised at Metz. His father was a Bonapartist and was secretary for the prefecture of Tarbes under Napoleon III. He served in the French army in the Franco-Prussian war as a subaltern, and later became captain of artillery. He was made pro-fessor of tactics in the Ecole de Guerre with the title of commandant. When he One of the most powerful signals is the reached the grade of brigadier-general, Clemenceau, who was then premier (1907), appointed him head of the war college. At the Battle of the Marne (Septon of a fixed disk exactly similar, a long iron tember, 1914), maneuvering under Gentrumpet forming part of the apparatus eral Joffre, he held the center of the The disks may each contain say twelve French line with 120,000 men opposed to slits, and the moving disk may revolve 200,000 Germans. Both his wings were 2800 times a minute; in each revolution driven back, but he made a terrific attack there are of course twelve coincidence on the enemy's center, broke the German between the slits in the two disks:

the American flying squirrel (P. volucella) is common in the United States
east of the Missouri.

Fly-trap, the only species known of
a genus of plants (Dionæa), visited America in 1921.

(fő'kus), (1) in optics, a point in which any number of rays Focus Fly-wheel, a wheel with a heavy rim of light meet after being reflected or replaced on the revolving fracted by a mirror or a lens. (2) In shaft of any machinery put in motion by geom. an important point on the principal axis of the parabola, ellipse, and hyper-bola. The ellipse and hyper-bola have each two foci, the parabola one, though in the latter case we may suppose a second focus at an infinite distance. The foci were so called from the fact that rays of light proceeding from one focus and reflected from a corresponding reflecting surface pass through the other focus,

Fœtus (fē'tus). Sec Fetus.

a cloud at or near the surface of densation of the invisible vapor of the atmosphere into minute watery particles, this condensation being caused by a cold current of air or the contiguity of a cold surface. Fogs are more frequent in those seasons of the year when there is a considerable difference of temperature in the different parts of the day. In low, moist places, and in confined places, as valleys, bays, or lakes, surrounded by high lands, they are of frequent occurrence.

(foj'a), a town of S. Italy, Foggia province of Foggia, 123 miles N. E. of Naples, with regular and spa-cious streets. Its principal edifice is a Gothic cathedral. The trade is chiefly in corn, for which immense granaries bave been formed under the streets. Pop. 76,688.—The province, which is partly bounded by the Adriatic, has an area of 2954 sq. miles. It possesses rich pastures, and produces saffron, wine, etc. Pop. 418,510.

Fog-Signals, signals given by means of sound to warn ve sels during fogs, when lights or other visible signals cannot be perceived. Various kinds of fog signals are used, among which may be mentioned bells, drums, gongs, guns, compressed-air whistles, steam-whistles, and fog trumpets or horns. siren fog-horn, the sound of which is produced by means of a disk perforated by radial slits made to rotate in front line and saved the day. He succeeded through the openings thus made steam or



MARSHAL FERDINAND FOCH, GENERALISSIMO OF THE ALLIED ARMIES

No leader could command greater confidence than the brilliant strategist to whom was mainly due the great victory of the Marne in the first autumn of the war. He also directed the Prench offensive on the Somme in 1916 and in November, 1917, he was chosen as the Prench representative and subsequently chairman of the Central Military Committee appointed to assist the Supreme Allied War Council. In March, 1918, he was made supreme commander of the Allied troops on the western front, and led his forces to victory in November. Marshal Foch visited the United States in 1921, the guest of the American Legion, and was given enthusiastic welcome.

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air at a high pressure is caused to pass, so that there are actually 33,600 puffs of steam or compressed air every minute. This causes a sound of very great power, lands. See Feudal System. which the trumpet collects and compresses, and the blast goes out as a sort of sound beam in the direction required. people to consult respecting public affairs. tunder favorable circumstances this instrument can be heard from 20 to 30 Foley

(fo'li), John Henry, sculptor, born at Dublin in 1818; died at miles out at sea. Fog signals are also used on railways during foggy weather; they consist of cases filled with detonation which we have all the consist of cases filled with detonation which we have all the consist of cases filled with detonation which we have all the consist of cases filled with detonation which we have all the consist of cases filled with detonation which we have all the consist respecting public analysis.

Foil, in fencing, a rod of steel, representing a sword, with a handle or hilt at one end, and a leather button at the other to prevent accidents. Folls Foil, at the other to prevent accidents. Foils measure from 31 to 38 inches in length and must be resilient.

(fwa), a town of France, capi-Foix

China; area about 40,000 sq. miles. The successfully prosecuted numerous bribery coast is deeply indented by bays and cases, and became so popular that he was studded with islands. The interior is elected Governor of Missouri in 1905, generally mountainous, but is highly cul-filling this office till 1909. tivated and generally fertile. The principal products are rice, wheat, barley, tea, silk, sugar, indigo, camphor, and to-bacco. The capital is Foo-choo-foo. Pop. about 25,000,000.

Folc-land (fok-land), that is Folk-Folklore (fok'lor), a useful term of recent introduction into ple, that portion of Anglo-Saxon Eng- the English language, signifying a sciential policy of the second policy tales, traditions, community. It might be occupied in primitive beliefs and superstitions, popurcommon or possessed in severalty, but lar customs, usages, festivals, games, etc. could not become allodial estate or absothe private property except with the many apparently trivial matters, is of consent of the Witan or highest council great importance in the science of comin the land. From time to time large parative mythology, and helps to throw grants were made both to individuals and to communities; and land thus cut races, and on the origin and development of from foliciland was called horizont races, and on the origin and development

'book-land.' Ultimately the king practically acquired the disposal of it, and the remnant of folc-land became crown

in Anglo-Saxon England, an assembly of the ing powder, which are laid on the rails in 1858 an academician. His works are and exploded by the engine when it runs over them.

The (fewr), a Prussian island in the Westminster; Goldsmith, Burke, and Föhr (fewr), a Prussian island in the Westminster; Goldsmith, Burke, and of Schleswig; area, 28 sq. miles; pop. Outram for India; Lord Hardinge and fahing, the capture of wild fowl, and agriculture.

Schleswig; area, 28 sq. miles; pop. Outram for India; Lord Clyde in Glassahut 4000, mostly Frisians engaged in gow; the group Asia and the colossal fishing, the capture of wild fowl, and agriculture.

Memorial, Hyde Park. Foley was buried in St. Paul's Cathedral a thin leaf of metal, as gold or in St. Paul's Cathedral.

Foligno rulismo tral Italy, province of Perugia, in a beautiful vale of the Apennines, watered by the Clitumnus. Public

tal of dep. Ariège, in a valley buildings worthy of notice are the cather the foot of the Pyrenees, with remains of the old castle of the counts of Foix, and an old church and abbey. Pop. (1906) 4498.

Foix, Gaston de Bee Geston de Brownsville, Tennessee, in 1869. He studied law, was admitted to the bar in Counts of Southeastern China; area about 40,000 sq. miles. The successfully prosecuted numerous bribery

tion for steamers to and from Boulogne. Fokschani (fok-shā'nē), a town of It is a favorite watering place, and has Roumania, on the Miklov, 104 miles N. E. of Bukarest, with an is included in the parliamentary borough of Hythe. Pop. (1911) 33,495.

and which was retained on behalf of the tific study of popular tales, traditions, sa from fole-land was called boc-land or of religious beliefs and ceremonies. It

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is, therefore, of great assistance to the Fondi ethnologist, the sociologist, and the hisof religion. Folklore societies have been dral. Fondi stands in a plain, the avformed in several countries, the American society being formed at Cambridge, famous Cacubus Ager, which produced the famous Cacubus wine. Pop. 98390.

Mass., in 1888. Its most important purpose is to collect the relics of folklore

Fonseca (fon'sā'kā), Manuer. Dropose is to collect the relics of folklore still existing in America.

body, by means of flaunels or other cloths ment he was deprived of his command

(fon'de), a town of South Italy, near a coast lagoon to torian, as well as to the student of com- which it gives name, prov. Casemta. It parative mythology and of the science is a bishop's see, and contains a cathe-

dent, was born in Brazil in 1827: died in Fomentation (fo-men-ta'shun), in 1892. He spent nearly all his life- in the medicine the appliarmy, being finally made marshal of the cation of warm liquids to a part of the empire. Becoming hostile to the govern-



Palace of Fontainebleau.

relaxing the skin or deeper tissues.

was educated for the bar, but, devoting torial rule led to opposition and himself to journalism, he gained a posi-forced to abdicate. tion on the Times, the Morning Chronicle, and succeeded Leigh Hunt as editor der Seven Administrations, appeared in Fontaine, Jean DE LA. See La 1837. Later he was chief of statistics in the Board of Trade.

Fonteinehleen (fon-tan-har).

dipped in hot water or medicated decoc- and banished. He now became leader of tions, for the purpose of easing pain by the revolutionists, drove the exampror from the throne and was made dectator (fon blangk), Albany and provisional president in 1822 in William, an English 1891 he was elected the first president data. journalist, born in 1797; dad in 1872. He of the Republic of Brazil, but his dieta-

the vessel which contaises the water for baptism in a c-Burch. of the Examiner. A reprint of many of it is frequently sculptured in at sme of his articles, under the title England Unmarble, with richly decorative designs.

Fond du Lac (fon' du lak'), a city, Fontainebleau (fon-tan-bles), a county seat of Fond dep. Scine-et-Marne, in the midst du Lac Co., Wisconsin, on Winnebago forest of same name, about 2 miles from Lake, 58 miles S. by W. of Milwinkee, the Seine and 37 miles S. S. E. Paris. It Grafton Hall for girls and St. Mary's owes its origin chiefly to the palace. and Academy are among the educational in- is a quiet place, with broad, clean servers Acade by are annous the estimational in statisticins. It is a railroad center and has numerous manufactures, including paper of Fontainebleau is one of the most maximum, shoes, machinery, etc. Pop. (1910) a fortified chateau founded by Louis VII 18,797; (1920) 23,427.

nificent palace by Francis I, and much added to by Henry IV, Napoleon I, Duke of Cumberland.

Louis Philippe, and Napoleon III. The park is laid out like a vast garden, and Fontevrault (fon-te-vro), a village of N. W. France, dep.

He also executed important works at Naples.

Fontana, PROSPERO, an Italian painter, born at Bologna in 1512; died at Rome in 1597. He excelled in design and composition, and adorned several churches in Rome and Bologna with historical frescoes. Among his pupils were his daughter LAVINIA (born 1552, died 1614), who excelled in portraits, and the brothers Caracci.

Fontenay-le-Comte (font-na-le kom has a large arsenal and dockyard kon t), a superintended by European officers; it French town, dep. Vendée, 27 miles N. E. is also a great literary center. Pop. of La Rochelle. Has a fine Gothic estimated at 700,000. Church with spire 311 feet high; manu
Food. See Aliment, Dietetics, and United States. factures coarse linen and woolen cloths, and is an entrepot for the Gironde and Charente wines. Pop. (1906) 7639.

Fontenelle (font-nal), BERNARD LE

Fontenelle BOVIER DE, a French author, born at Rouen 1657; died 1757. In Fools, FEAST OF, the name given to 1674 he went to Paris, and soon became 1674 he went to Paris, and soon became festivals regularly celebrated, known by his poetical effusions and from the fifth to the sixteenth cenlearned works. Before the age of twenty tury, in several countries of Europe, by he had assisted in the composition of the clergy and laity, with the most operas of Psyche and Bellerophon, which absurd ceremonies. The feast of fools appeared under the name of his uncle, was an imitation of the Roman Saturna-Thomas Corneille. In 1681 he brought lia, and, like this, was celebrated in out his tragedy Aspar; but it and the December. The chief celebration fell other dramas and pastorales with which upon the day of the Innocents, or upon he opened his literary career were on the New Year's Day; but the feast continued whole unsuccessful. In 1683 appeared from Christmas to the last Sunday of whole unsuccessful. In 1683 appeared from Christmas to the last Sunday of his Dialogues of the Dead, which were Epiphany. The young people, who favorably received. His Discourse on the played the chief parts, chose from among Plurality of Worlds (1686) was the first their own number a mock pope, architecture with the chief parts, chose from among plurality of Worlds (1686) was the first their own number a mock pope, architecture with the chief parts, chose from among plurality of Worlds (1686) was the first their own number a mock pope, architecture with the chief parts, chose from among plurality of Worlds (1686) was the first their own number a mock pope, architecture with the chief parts, chose from among plurality of Worlds (1686) was the first their own number a mock pope, architecture with the chief parts, chose from among plurality of Worlds (1686) was the first their own number a mock pope, architecture with the chief parts, chose from among plurality of Worlds (1686) was the first their own number a mock pope, architecture with the chief parts, chose from among plurality of Worlds (1686) was the first their own number a mock pope, architecture which we have the chief parts and the chief parts are chief parts. book in which astronomical subjects were bishop, bishop, or abbot, and consecrated

Fontenoy

of N. W. France, dep. adorned with statues, temples, fountains, Maine-et-Loire, in a valley 10 miles lakes, and waterfalls. The forest, which southeast of Saumur. Here was formerly an area of 42,500 acres, affords numerous founded in 1099, containing both monks pleasant, attractive walks, and abounds and nuns. and governed by with game. an area of 22,000 acres, affords numerous pleasant, attractive walks, and abounds and nuns, and governed by an abbess.

Fontana (fon-ta'na), Domenico, an Italian architect and engineer, born in 1543; died in 1607. He was employed by Pope Sixtus V in many prison. In the abbey church are the great works, among the chief of which tombs of Henry II and of Richard I, was the erection of the Egyptian obelisk in front of St. Peter's. Among other buildings erected by Fontana were the Lateran Palace and the library of the Lateran Palace and the library of the Vatican. He also executed important

Foo-chow (fu-chou), a town of China, capital of the province of Fokien, on the Min, 125 miles N. E. of Amoy. It consists of the town proper, surrounded by walls. and of extensive suburbs stretching along both sides of the river, and communicat-ing by a stone bridge. Foo-chow is one of the five ports thrown open by the treaty of 1843. The trade is very extensive, but the navigation of the river from the sea to the harbor is difficult. Foochow has a large arsenal and dockyard superintended by European officers; it is also a great literary center. Pop.

United States. See Jester. Fool.

See Fellatah. Foolah.

discussed with taste and wit. Among him, with many ridiculous ceremonies, his other works are the *History of* in the chief church of the place. They Oracles and an Essay on the Geometry often travestied the performance of the of the Infinite. (font-nwa), a village in dressed in different kinds of masks and Hainaut, celebrated for the battle of May dances, and practised all possible follies 11, 1745, in which the French under in the church. Except from their asso-Marshal Saxe defeated the British, Aus-ciation with the Saturnalia nothing is

known of the origin of these extrava- corresponds to the carpus (wrist). gancies, which appear to have been very bones form the metatarsus, which corgancies, which appear to have been very ones form the metacarpus, and actionancient. They were most common in responds to the metacarpus, and artical france, but the feast was also observed lates with the tarsus behind, and with in Spain, Germany, England, and Scotthe toes in front. The foot is narrow land. In France it survived till the and thick in its posterior part, thinner year 1644.

Foolseap (föls'kap), paper of the smallest regular size but one (about 13½ by 16½ inches); so called from its water-mark in early times being the outline of a fool's head and cap, for which British papermakers now substitute the figure of Britannia. Fool's Parsley, the popular name Cyna-

pium, nat. order Umbelliferæ, which grows wild in some places in the North-ern States. It is commonly believed to which be poisonous, and serious accidents are said to have occurred from its being First row of phalanges. 14, Last row of phalanges mistaken for parsley; but if poisonous it is so only in certain localities. Its angle with the leg, and rests upon thunilateral reflexed floral leaves distinground at the extremities only. The guish it from most plants to which it is middle portion is in the form of an arch, and in consequence regists shocks and in consequences regists shocks and allied.

whose side is one foot, and is therefore in.; pop. estimated at 40,000. Is: equal to 144 square inches.—Cubic foot natives profess Mohammedanism, and the is a cube whose side is 1 foot, and the country is divided into three districts, cube contains 1728 cubic inches. The each formerly governed by its own chief, foot is a common measure in various subject to a sovereign chosen from a countries, but its dimensions vary confew privileged families. It is now under



SEELETON OF THE HUMAN FOOT.

a to bb, Tarsus. bb to cc, Metatarsus. cc to 4, Phalanges. 1, Os calcis, calcaneum, or heel-bose. 2, Astragalus. 3, Sosphoid bone. 4, Inner cunoid bone. 5, Middle cunoid bone. 6, Outer cunoid bone. 7, Cuboid bone. 8 to 12, Metatarsul bones. 13 First row of phalanges. 14, Last row of phalanges.

and, in consequence, resists shocks and Foo-shan (fō-shan), a town of China, supports presume much better than it could if it were flat and touched the miles s. w. of Canton, on one of the branches of the delta of Si-kiang. Pop. sence of the arch constitutes flatfoot.

est. at 400,000.

Foot, a measure of length, the name of which is derived from the length of the human foot, containing 12 linear inches.—Square foot is a square other districts. Area, about 15,000 sq. whose side is one foot, and is therefore maties profess Mohammedania.

countries, but its dimensions vary considerably.

Foot, in prosody, a measure consisting of a variety of syllables, two, three, or four, in combinations of long intersected by lst. 12° n. and lon. 13' and short, or accented and unaccented.

In Greek and Latin verse the feet depend on the quantity or length of the syllables, each foot having a distinctive are pastured in the highlands; and the name—trochee, iambus, dactyle, anapest, soil produces in abundance oranges and etc. The same names are applied to English measures, an accented syllable dates, wine, and oil. The inhabitants are Mohammedans, and are estimated at 700,000.

Foota-jallon (fô'ta-jal'on), a region of West Africa intersected by lst. 12° n. and lon. 13' w. It is extremely mountainous, and is the source of the rivers Senegal, Gambia, and Grande. Large herds and flocks bananas, and palm trees, which furnish dates, wine, and oil. The inhabitants are Mohammedans, and are estimated at 700,000.

Foot-and-mouth Disease.

an unaccented syllable to a short.

Foot, in animals, the lower extremity of the leg; the part of the leg tagious eezematous a flection which which treads the earth in standing or attacks the feet and mouths of cattle, walking, and by which the animal is manifesting itself by lameness, indisposition of man is composed of twenty-six bones, seven of which constitute the tarsus or ankle, which articulates with the leg and it is believed that it



A HARVARD-YALE FOOTBALL GAME

View of the Yale Bowl at New Haven, Conn., showing the game in progress and the 78,000 spectators. This great football contest annually draws thousands of people from all over the country.

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may be communicated to persons who with the English, he was fired upon by drink the milk of cows so affected.

Football. mer times towns and villages were often matched against each other, the whole of Donelson and aided Grant in their cap-the able-bodied inhabitants taking part in ture. He was promoted rear admiral in the struggle; the goals being often miles the same year, but died while preparing to apart, and usually consisting of natural join his flagship in 1863. apart, and usually consisting of natural join his flagship in 1863.

objects, as a brook or river. American football is played with an oval ball which can be carried over the opponents' goal 1720 at Truro; died at Dover in 1777. He line, or kicked between the goal posts. It was educated at Oxford, and entered the is played on a field 160 feet wide and 360 Temple; but after a course of dissipation, feet long, including 30 feet behind each to which his small fortune fell a sacrifice, goal post. The goal posts are 20 feet high, he turned his attention to the stage. He with a cross bar 10 feet from the ground; appeared first in Othello, but had little width between posts, 18½ feet. There are success as a tragedian. In 1747 he eleven men on a side: left end, left tackle, opened the theatre in Haymarket, with left guard, center, right guard, right a dramatic piece which he entitled The tackle, right half back; full back. The field is of some very humorous imitations of well-marked off like a gridiron in 5-yard inter-known characters, in detached scenes, vals. Points are scored by the ball being kicked over the opponents' goal by a dropkick or a place-kick (3 points), or by the ball being touched to the ground behind Dublin. He did not obtain a patent for the opponents' goal line, called a touch-hadlows (6 points), or by forcing the opposite parts himself. After 1752 he hadlows (6 points), or by forcing the opposite parts himself. After 1752 he hadlows (6 points), or by forcing the opposite parts himself. After 1752 he hadlows (6 points), or by forcing the opposite parts himself. After 1752 he hadlows (6 points), or by forcing the opposite parts himself. His humor is hind their own goalposts, called a safety described by Dr. Johnson and other witness of trying to kick a goal adding one to the proventions of trying to kick a goal adding one to the proventions of the force of trying to kick a goal adding one to the proventions of the force of trying to kick a goal adding one to the force of the force of trying to kick a (2 points). The touchdown gives the privilege of trying to kick a goal, adding one point if successful. Enormous crowds witness the American intercollegiate football research the games. Formerly there was more mass play, but with the development of passes, front of the stage and on a level with it, the game has become much more open. In Association football ('Soccer'), which is the great English game, the only players allowed to touch the ball are the goal keepers. The ball is spherical, and is keepers. The ball is spherical, and is keepers. It gives opporting the goal posts. It is played by eleven men on each side: 5 forwards, 3 half-backs, 2 backs, and 1 goalkeeper. It gives opportunity for the skilful maneuvering of the ball with the feet in dribbling and passing. (2 points). The touchdown gives the priv- nesses as irresistible. tunity for the skilful maneuvering of the ball with the feet in dribbling and passing.

Rugby is played with 15 men on a side:

Rughy is played with 15 men on a side:

Rughy is played with 15 men on a side:

Foot-rot,

sheep, the more common sheep, the more common of which is an inordinate growth of hoof, which at the toe, or around the oval as in the American game, which is a margin, becomes turned down, cracked, or torn, thus affording lodgment for sand an ancient Irish game, played usually with 15 men on a side. A player may advance the ball by kicking or striking it with the hand, but may not carry it.

Auronaw Hills, naval officer.

Foote, ANDREW HULL, naval officer, proud flesh.

Foots at New Haven, Connecticut, in 1806. He entered the navy in
1822, was engaged in suppressing the ing the leaf, or connecting it with the
African slave trade in 1849-52, and was stem or branch. (2) In zoology, a proccommand of the China station in 1850, ess resembling the footstalk in botany,

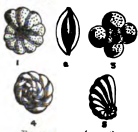
Here while seaking to protest American as the mugning process by which certain

k of cows so affected. the Chinese. An apology being retused. an outdoor game of con- he stormed and captured four Chinese siderable antiquity. In for- forts. In 1862 he commanded the river fleet in the advance on Forts Henry and Donelson and aided Grant in their cap-

Here, while seeking to protect American as the muscular process by which certain property when the Chinese were at wat of the brachiopoda are attached, the stem

which bears the body in barnacles, the Forbes stalk which supports the eyes in certain crustaceans.

(for'a-ker), JOSEPH BEN-Foraker studied law and began practice in Cincin-



FORAMINIFERA (recent).

1, Planorbulina Ugeriana. 2, Triloculina tricari-nata. 3, Globigerina bulloides. 4, Rotalia Bec-carii. 5, Nonionina turgida.

(foramina), whence the name. The shell may be composed of horny matter, or of carbonate of lime, secreted from the water in which they live. Owing to the resemblance of their convoluted cham-bered shells to those of the nautilus, they were at first reckoned among the most highly organized molluscs. In reality they are among the simplest of the pro-tozoa. The body of the animal is composed of granular, gelatinous, highly elastic sarcode, which not only fills the shell, but passes through the perforations to the exterior, there giving off long thread-like processes called pseudopodia, interlacing each other so as to form a net like a spider's web. Internally the era appear very early in the geological formations. The great formation known shilling.

(forbz), DUNCAN, of Cullodeu, a Scottish lawyer, lord-president of the Court of Session, born 1685; died 1747. He studied law at TON, statesman, born near Edinburgh and Leyden; was called to the Rainsboro, Ohio, in 1846. He served as bar in 1709, and immediately after ap-a private in the Civil war, afterwards pointed Sheriff of Midlothian. In 1737 studied law and began practice in Cincin- he became lord-president of the Court of nati in 1869. He was judge of the Supe- Session, in the procedure of which he for Court of that city, 1879-82, governor made many improvements. In 1734, in of Ohio, 1885-89, and United States Sena-consequence of the death of his brother, tor, 1897-1909. He was known as 'the he fell heir to the estate of Culloden. buildog of politics.' Died May 10, 1917. He devoted himself to the improvement mals of low type belonging to the class its commercial prosperity. It was mainly Rhizopoda, sub-kingdom Protozoa, fur-owing to his exertions that the rebellion nished with a shell or test, simple or of 1745 was prevented from spreading complex, usually perforated by pores Foraminifera (fo-ra-mi-nif'e-ra), of the industry of Scotland, and matemore rapidly among the clans. He wrote several religious works: Thoughts on Religion; Reflections on the Sources of Incredulity in Regard to Religion; Letter to a Bishop, etc.

Forbes, Edward, a British naturalist, was born at Douglas, Isle of Man, 1815; died at Edinburgh in 1854. He early devoted himself to science, and having made scientific journeys in Norway, Sweden, France, Germany, etc., he was attached to a scientific expedition to the Mediterranean, the result of which appeared in a report presented to the British Association, and in Travels in Lycia. In 1842 he became professor of botany at King's College, London. On the opening of the School of Mines, Forbes was appointed lecturer on natural history as applied to geology and the arts. He still retained his professorship of botany at King's College, and continued to con-tribute annually some of his most valu-able memoirs to the British Association, besides writing for scientific and literary journals. In 1853 he was appointed to the chair of natural history in Edinburgh. Among his more important works, which include a great number of valuable papers on zoological, botanical, and literary subjects, are a History of the Star-fishes and History of British Mollusca.

(forbz or for'bes), JAMES DAVID, a Scottish scientist. Forbes born in 1809; died in 1868. He was edusarcode-body exhibits no structure or cated at Edinburgh University, and addefinite organs of any kind. Foraminif- mitted to the Scottish bar. In 1833 he cated at Edinburgh University, and adwas appointed to the chair of natural phiformations. The great formation known losophy in the University of Edinburgh, as white chalk is largely composed of In 1860 he became principal of the foraminiferous shells, while another reunited Colleges of St. Salvador and St. markable formation known as Num-Leonard, in the University of St. Anmulitic Limestone receives its name from drews. His fame rests chiefly on his study the presence of coin-shaped foraminifers, of glaciers. His chief publications on this generally about as large as an English subject are: Travels through the Alps of Savoy; Norway and its Glaciers: Tou-

Gleciers.

Forbes, Sib John, a Scottish physi-have accelerating forces, constant forces, cian, born in 1787; died in parallel forces, uniform and variable 1881. He settled in London in 1840, forces, etc. The unit of force is a single where he became physician to Queen Victoria. He was the founder of the British any other force is ascertained. See and Foreign Medical Review, published Dynamics, Energy.

(for seps), a general name in the manner in the manner in the second constant forces, constant forces, constant forces, constant forces, constant forces, parallel forces, uniform and variable forces in terms of which the amount of toria. He was the founder of the British any other force is ascertained. See and Foreign Medical Review, published Dynamics, Energy. and Foreign Medical Review, published Dynamics, Energy.

a number of professional and other works, Forceps and contributed to the Cyclopedia of Prac.

Forceps for a two-bladed instru-

Force (fors), a general name for a two-bladed instrument on the principle of pincers or tongs, used for seizing and holding, and for extracting objects, which it would be impracticable thus to treat with the fingers. Such instruments are used by watchmakers and jewelers, by dentists in extracting teeth, for holding parts in displaying under his own management with Mrs. Patrick Campbell, producing Romeo and Juliet, Hamlet, Machet, and some modern plays. In 1900 he married the actress Gertrude Elliott, with whom as his leading lady he appearance in 1914.

Force (fors), that which is the source of lands.

Force (fors), that which is the source lands or tenements. ring in the material world, and of which motion, gravitation, heat, light, electricity and magnetism, cohesion, and lier season than the natural one by prochemical affinity are believed to be exhibitions. Mechanical force is the power frames, by using stimulating fertilisers, which produces or modifies motion or and other means. which produces or modifies motion or and other means, tends to do so. It has its origin in three tends to do so. It has its origin in three tends to do so. It has its origin in three tends to do so. It has its origin in three tends to do so. It has its origin in three tends to do so. It has its origin in three tends to do so. It has its origin in three tends to do so. It has its origin in three tends to do so. It has its origin in three tends to turer, was born at Greenfield, known cause of the phenomena of light, Michigan, in 1863. He became a maheat, and electricity; and (3) life. Me-chinist, was chief engineer of the Edison chanical forces are of two sorts: one of Illuminating Company of Detroit, and a body at rest, being the same as a read finally engaged in automobile manufacture. a body at rest, being the same as pressure or tension; the other of a body in ture, organizing the Ford Motor Commotion, being the same as impetus or pany. The cars built by this company momentum. When two forces act on a were of small size and cheap construction, the same line of direction the resulting force, or resultant as it is built by the company meaning force, or resultant as it is built by the company meaning force, or resultant as it is built by the company meaning force. they act in opposite directions the body turning out nearly 2000 cars daily and will remain at rest if the forces be equal; employing 50,000 workmen. The plan or, if the forces be unequal, it will move of profit-sharing has been introduced, with a force equivalent to their difference under which \$10,000,000 annually has in the direction of the greater. If the been distributed among the employees, lines of direction make an angle with In 1015 Mr. Event character which the contraction of the greater. of two or more into one (actually or Ford, JOHN, an early English dra hypothetically), which shall have the matic author, born in 1586.

of Mont Blane and Monte Rosa; and direction; the resolution of forces is the Cocasional Papers on the Theory of decomposing of a single force into two Glaciers. Forces's theory of the glacier or more forces, which, acting in different was that it was a viscous body, urged directions, shall be equivalent to the down slopes of a certain inclination by single force. Forces have different denomination by single force, and the manner in which they are: thus we have according to their nature and Glaciers.

resulting force, or resultant as it is business grew enormously. It has be-called, will be the sum of both forces. If come the largest of its kind in the world, lines of direction make an angle with In 1915 Mr. Ford chartered a ship and each other the resultant will be a mean took a party of peace advocates to Euforce in an intermediate direction. The rope, with the hope of in some way end-composition of forces is the combining ing the war. This enterprise failed.

Temple in 1602, and appears to have principles and practice of the different practised as a lawyer. In 1606 he published a monody on Charles Blount, Lord of doubtful questions in a court of justionary, afterwards Earl of Devontice; otherwise called medical jurishire. His dramas are: The Lover's prudence. Melancholy (1629); 'The a Pity She's a Melancholy (1629); 'The Broken Heart (1633); The Broken Heart (1633); Perkin Warbeck (1634); The Fancies Chaste and Noble (1638); The Lady's Trial (1639); The Sun's Darling (1657), and several others written in conjunction with Dekker, Webster, and others. others.

PAUL LEICESTER, novelist, born Ford, at Brooklyn, New York, in 1865. He is best known by his very successful novel, The Honorable Peter Stirling. He also wrote Janice Meredith, and others; edited the writings of Jeffer-son and Dickinson, etc. He was killed by his brother, Malcolm, in 1902.

Ford City, a borough of Armstrong Co., Pennsylvania, 4 miles s. of Kittanning, on Pennsylvania R. R. It has steel works, pottery and glass factories, etc. Pop. (1920) 5605.

Foreshortened (after figure by Raphael).

Fordham University, a Roman Catholic University at Fordham, New York City, It was founded as St. John's College and opened in 1841. In 1846 the New York less directly towards the spectator stand-Legislature granted it the right to give less directly towards the spectator stand-Legislature granted it the right to give ing in front of the picture. The prodegrees in theology, arts, law and medicine, and ecollege of pharmacy were later added.

Foreshortened (after figure by Raphael).

Foreshortened (after figure by Raphael).

of the period prior to the 15th century.

Foreclosure gagee, or of any one having interest in less, the forests, though still of great exa mortgage, in the event of the conditions tent, are gradually disappearing; but of the mortgage being violated, to complete the mortgage to redeem the pledge South America, the whole of the valley of the America the valley of the valley o or forfeit his right of redemption.



cine. Schools of Law and medicine, and to its approach to the perpendicular to a college of pharmacy were later added. In 1907 the name was changed to Fordham University. Students, 3200.

Fordun (for'dun), John (1300-86), Forest (for'est), a term properly applied to an extensive wood, or to a large tract of mingled woodland or to a large tract of mingled woodland. and open and uncultivated land; but Fore-and-aft, in ships, a term also given to a large tract of hilly or meaning in a line mountain land wholly or chiefly devoted with the keel. Fore-and-aft sails are to the purposes of the chase. (See those that are set on a stay or gaff and boom, such as jibs, staysails, etc.

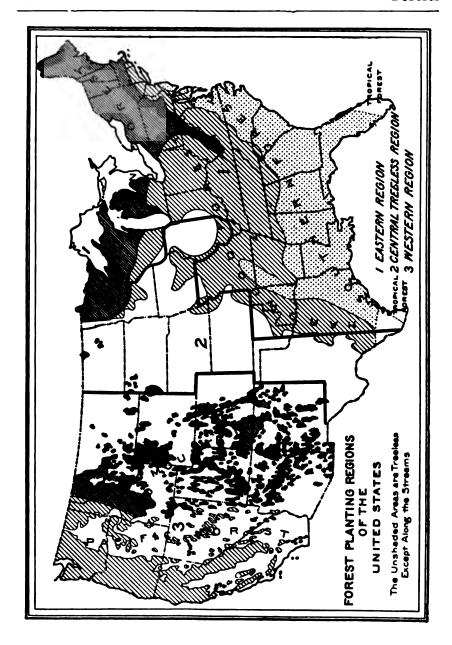
The period priod that the sail and open and uncutivated and the sail and the sai those that are set on a stay or gair and boom, such as jibs, staysails, etc.

Forecastle (för'kas-l or fök'sel), a short deck in the forepart of a ship of war, or forward of the foremast, above the upper deck. In merchant ships it is the forepart of the vessel, where the sailors live.

Deer-forest.) Forests proper are of much importance in the globe. They greatly affect climate; and their beneficial influence in applyical, economical, and hygical aspect is now receiving increased attention. Immense forests exist in the Western continent, both in the north and south, (for-klo'sûr), in law, the vegetation appearing to possess no is the right of a mort-limits. In the United States, nevertheof the Amazon, which embraces one-third Foreign Attachment. See Attachment. See Attachment.

Foreign Bill of Exchange. See forests of immense extent, and the same in the branch fee branch for medical education which applies the of the Amazon, which embraces one-third of the entire area of the attachment. In Africa also there are in Northern Russia, especially in Siberia.

Foresters (for est-ers). there are several fraternal benefit



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societies under this name, including the general government. In the Department Ancient Order of Foresters, founded in of Agriculture has been organized a England in 1745, established in the Division of Forestry, and the most ear-Ancient Order of Foresters, founded in England in 1745, established in the United States in 1809; the Foresters of America, founded in 1864, and the Independent Order of Foresters, 1874.

etc., and with various other useful products of trees. (2) In their influence on climate. (3) In their influence on waterflow, by keeping the ground more moist, making the outflow more regular, checking the rapid melting of snow, and keeping the hillsides from being denuded of their soil, thus setting up streams and covering cultivated up streams and covering cultivated valley lands. The necessity of a proper preservation of the forests seems highly evident, but the nations have been slow in waking up to this fact. Several of the countries of Europe have been largely stripped of their woodlands by indispersion of their woodlands by indispersion of their woodlands by indispersion of their construction. This is now being carefully numbers of trees attended to in several countries, especially in Germany. In China broad mountain regions have been stripped of their practical manner. trees, with the result that this soil has been swept away by the rains, leaving the rocks bare, while broad reaches of formerly fertile lowlands have been made ing and agriculture are the principal insterile by the material spread over them dustries. Pop. (1920) 6004.

nal forests have been very largely cut and quadrupeds. away, and those remaining have of late years been so largely reduced by indiscriminate cutting and the ravages of nated, shelly limestone, alternating with carelessly kindled fires that great alarm clays and calcareous sandstones, and is felt as to the future of the lumber forming one of the upper portions of the supply. Within recent years vigorous lower Oolite; so called from Whichwood efforts have been made to overcome this Forcest, in Oxfordshire. growing evil. The American Forestry Association, founded in 1882, its purpose being the conservative use of our forest Cook County, Illinois, near Chicago, on resources, has now over 5000 members, the Desplaines River. Pop. (1920) 10,768. residents of every state, and of Canada and foreign countries. The first State
Forest Commission was organized by coast of Scotland, bounded n. by Countries Aberdeen and Kincardine, w. by large forest reserve set aside in the Perth. S. by the Firth of Tay, and E. Adirondacks. Pennsylvania has also by the German Ocean; area 890 sq. large forest reserves in its mountain miles. The surface is covered in the districts, and many other states have west and northwest by a portion of the taken similar action. The art of forestry is also being taught in the schools, Braes of Angus. and in the south by and a large body of skilled foresters are now in the service of the states and the residents of every state, and of Canada and foreign countries. The first State

nest efforts are being made to prevent any further needless waste of our wood-Forestry (for'es-tri), the ac. or art for the conservation of national resources forests. The usefulness of forests to man lies: (1) In furnishing him with the government has withdrawn as national forest areas a vast amount of the present of the lands. In the new and active movement tional forest areas a vast amount of the public lands, amounting at the present time to 192,931,197 acres, an area about equal to that of Texas and Ohio combined. These woodlands are under the charge of the National Forest Service and cared for by about 3000 men, of whom 250 are professional foresters. The trees in these forests are cut with careful discrimination, and new trees are planted to take their place, there being forest nurseries containing about 20,000,000 plants and capable of supplying 18,000,000 a year. New York has 1,000,000 acres in its forest reserve. Pennsylvania over 920,000, and the reserves of the other states amount to a very considerable area. Arbor day is a very considerable area. Arbor day is a useful institution in this connection, large numbers of trees being planted on that day and the need of conserving the forests taught to the growing generation in a

by the rains that swept the mountain Forest-fly, the popular name of a slopes.

In the United States the broad origi- of two-winged flies, parasitic on birds

Forest Park, a residential village in Proviso township. Forfar (farfar), or Angus, a mariForfeiture Formation

breeds being shorthorns and polled Anhouses, and is much esteemed for the gus. The staple manufacture is coarse brilliancy of its flowers. gus. The staple manufacture is con-linens, which is more or less carried on villages, but has in all the towns and villages, but has Forli (for-le'), a town of North Italy, capital of a province of same stone feat locality at Dundee. Sand-name, 28 miles results a province of same stone flags are largely quarried in the It is handsome and well built, has manuarbroath district. Pop. 284,078.—The factures of silk ribbons, silk twist, county town, FORFAR, is 13 miles north woolen stuffs, etc., and a considerable by east of Dundee. The staple manutrade. Forli has a cathedral and is a facture is linen, especially of the coarser varieties, there being several large factories in the town, in connection with the Adriatic; area 716 sq. miles; pop. which are several bleachworks. Pop. 279,072. 12,882.

(for'fi-tūr), a punish-Forfeiture illegal act or remissness of an owner or tenant of property, whereby he loses his interest therein, together with his title, the same going to the party injured by such act or remissness.

Forge (förj), a workshop or other establishment in which iron or other metal is hammered and shaped by the aid of heat; also, the works where iron is rendered malleable by puddling and shingling. For military purposes a traveling forge is used by forces in the field.

(for'je-ri), at common law, Forgery the fraudulent making or alteration of a writing to the prejudice of another man's rights, or making, malo snime, of any written instrument for the purpose of fraud and deceit; the word making, in this last definition, be-ing considered as including every alteration of or addition to a true instrument.

The punishment of forgery at common law is, as for a misdemeanor, by fine, imprisonment, and such other corporeal punishment as the court in its discretion shall award. Most, and perhaps all, of the states in the Union have passed laws making certain acts forgery, and the national legislature has also en-acted several on this subject; but these statutes do not take away the character of the offense as a misdemeanor at common law, but only provide additional punishment in cases enumerated in the statutes.

the name of Myo-Forget-me-not, sotis palustris, nat. order Boraginacese, annual and perennial herbs. Nearly fifty species have been described. Scorpion-grass is also a name for it and others of its genus. rocks referred to a common origin or It is a very beautiful plant, and considered to be the emblem of friendship or different materials. Geological strata wherever it is grown. Its flowers are are divided into certain groups of one bright blue with a vellow eve. Species era of deposition, sometimes of very discretely on the United States. The similar mineralogical character, but dark-blue forget-me-not of the Azores

is carried to great perfection, the chief (M. Asorica) is now cultivated in green-

woolen stuffs, etc., and a considerable trade. Forli has a cathedral and is a bishop's see. Pop. 43,321.—The province of Forli is bounded on the east by

Forlorn Hope, a body of men, usually volunteers, sement annexed to some lected from different regiments, to lead an assault, enter a breach, or perform other service attended with uncommon peril. The term is of Dutch origin: hope being from Dutch hoop, a company.

Form, as a metaphysical term, has been defined as the essence of the thing from which result not only its figure and shape, but all its other qualities. Hence it is all that makes a thing intelligible to the mind, in contradistinction to matter, thus regarded as a kind of unknown substance or substratum.

Formaldehyde (for-mal'de-bid), or FORMIC ALDEHYDE, is a colorless, pungent, irritating gaseous body (CH₂O), with characteristic odor and very decided antiseptic and bactericidal properties. It is the best bactericide known, acting effectively in the gaseous state. It was first produced by Hofmann in 1808. It is made by the action of heat on wood alcohol, being an oxidation product. It is very irritating to the mucous membrane of the eyes and nose, inflammation resulting after much inhalation of it. It is used by Boards of Health, being sprinkled or poured on the floor of a room, all outlets being fastened so as to keen the gas confined therein. Thus used, it acts as a disinfectant, destroying disease germs. The odor may be removed afterwards by ammonia, which is sprinkled about the apartment. It is also used to harden and preserve patho-logical and histological specimens, etc. It is made and used internally as hexamethylenamin, etc., much diluted with water, in some forms of cystitis, etc.

(tor-mā'shun), in ge-ology, any series of **Formation**

Carboniferous, Oolitic, Cretaceous, Silu- a compound by means of symbols and rian, Laurentian, etc., formations. See letters. Geology.

about 12 miles long and 8 broad, hilly, woody, and but little cultivated.

Formica (for'mi-ka), the genus to which some of the ants belong.

(for'mik; CH₂O₂), an a cid obtained from Formic Acid ants (L. formica, an ant), when re-peated quantities of them have been in-fused in boiling water. It is contained in human sweat and urine, in the common nettle and other plants, and may He showed an early talent for the stage, be prepared artificially in various ways. and in 1820 made his debut at Philadel-

the Chinese Sea, separated land, making a third and last visit in from the Chinese prov. of Fokien by a 1845. He continued to act with great strait about 80 miles wide where nar-success at New York till 1871, when he tains (rising to 12,000 feet) into a Philadelphia is now the home of the Philwestern and eastern part, the former of adelphia School of Design for Women, which (mostly a plain) is occupied by and he established by will a home for about 500,000 immigrant Chinese, and highly cultivated, producing in abundance corn, rice, sugar, pepper, camphor, oranges, bananas, etc. The eastern part is inhabited mainly by wild tribes of slave trader in Memphis, Tennessee, and Malayan race, who are gradually disappearing before the Chinese. Northern the Confederate Army as a private, Formosa is volcanic, and earthquakes becoming a daring commander of cavoccur. Four ports have been open since alry and attaining the rank of lieutenant-1860 to European commerce: Tai-wan general. He was one of the ablest cavo occur. Four ports have been open since alry and attaining the rank of lieutenant-1860 to European commerce: Tai-wan general. He was one of the ablest cav(the capital), Tam-sui, Ke-lung, and Taalry leaders in the war. His name bekow; and the trade of the island since
then has greatly increased. The chief Fort Pillow Massacre, although he aiexports are coal, tea, camphor, sugar,
indigo, hemp, timber; this island being
the principal source of camphor.
The goods
The chief (fors'ter), JOHANN GEORG
TOTAL TOTA the principal source of camphor. The Forster (fors'ter), JOHANN GEOMG imports are cotton and woolen goods ADAM, a German traveler, and opium. It formerly belonged to son of Johann Reinhold Forster, was born and opium. It formerly belonged to son of Johann Reinhold Former, was both China, but was ceded to Japan in 1895, in 1754. He accompanied his father to in consequence of the war with China. Russia and England, and both accompanied has had much trouble with the panied Cook in his voyage round the wild tribes and is making vigorous ef-world 1772-75. Subsequently he taught

trines; in mathematics, a general theo- etc. rem, a rule or principle expressed in Forster, Johann Reinhold, a Geralgebraic symbols. In chemistry it is a man writer, father of the mode of expressing the constituents of foregoing, born in 1729. He studied

letters. Thus water is represented by HsO, in which Hs stands for the two Formentera (for-men-te'ra), one of proportions of hydrogen and O for the Balearic Islands, one of oxygen which are combined to one of oxygen which are combined to produce water. In medicine it signifies a prescription.

Forres (for'es), a burgh of Scotland, county of Elgin, beautifully situated in a finely-wooded country. Forres Castle was the residence of the early Scottish kings, and Shakesperhas made this neighborhood the scene of the chief events in *Macbeth*. Pop. 5242. (for'est), EDWIN, actor, born in Philadelphia in 1806. Forrest and in 1820 made his debut at Philadel-It is a colorless, volatile liquid, with phia as the hero in Home's play of pungent odor, and producing intense irritation on the skin.

Formosa (for-mo'sa), an island in signal success. In 1836 he visited Engths of the Chinese Sea, separated land, making a third and last visit in the Chinese Sea, separated land, making a third and last visit in the Chinese Sea, separated land, making a third and last visit in the Chinese Sea, separated land, making a third and last visit in the Chinese Sea, separated land, making a third and last visit in the Chinese Sea, separated land, making a third and last visit in the Chinese Sea, separated land, making a third and last visit in the Chinese Sea, separated land, making a third and last visit in the Chinese Sea, separated land, making a third and last visit in the Chinese Sea, separated land, making a third and last visit in the Chinese Sea, separated land, making a third and last visit in the Chinese Sea, separated land, making a third and last visit in the Chinese Sea, separated land, making a third and last visit in the Chinese Sea, separated land, making a third and last visit in the Chinese Sea, separated land, making a third and last visit in the Chinese Sea, separated land, making a third and last visit in the Chinese Sea, separated land, making a third and last visit in the Chinese Sea, separated land, making a third and last visit in the Chinese Sea, separated land, making a third and last visit in the Chinese Sea, separated land, making a third and last visit in the Chinese Sea, separated land, making a third and last visit in the Chinese Sea, separated land, making a third and last visit in the Chinese Sea, separated land, making a third and last visit in the Chinese Sea, separated land, making a third and last visit in the Chinese Sea, separated land, making a third and last visit in the Chinese Sea, separated land, making a third and last visit in the Chinese Sea, separated land, making a third and last visit in the chinese Sea, separated land, making a third rowest. The island is about 250 miles retired, dying in 1872. His chief charin length and 70 in average breadth. It acters were Othello, Macbeth, Hamlet, is divided by a central range of mountains (rising to 12,000 feet) into a Philadelphia is now the home of the Philadelphia is no

Formo'sa, an island in the Atlantic, sorial chair at Wilna, became librarian forming one of the Bistory of the Elector of Mains, and died at Paris in 1794. An excellent account of Cook's Riseague. Bissagos.

Second voyage round the world was write ten by him in connection with his father of words or symbols. In the also wrote Essays on Geography. Natheology it is a formal statement of document the world was write ten by him in connection with his father ten by him in connection with him father ten by him in connection with him in connection with him father ten by him in connection with him father

theology at Halle, and became preacher in opposition to the government, parat Nassenhuben. He chiefly devoted ticularly in matters of foreign and imhimself, however, to his favorite studies perial policy. He died in 1886.—mathematics, history, geography, etc.

After having been engaged on a mission by the Russian government he in 1766 mi
born in 1812. After a brilliant career to Lordon where he supported at Trinity College Cambridge he studied

for Bradford in 1861; became successively under-secretary for the colonies, vice-president of the Education Committee and a member of the cabinet. He had charge of the Education Bill of 1870 and the Ballot Bill of 1872. In 1875, the Liberals having just returned to power, Mr. Forster accepted the post of chief secretary for Ireland at a time when that country was distracted by agrarian and political tumults. The suppression of the Land League and the arrest of Mr. Parnell and the more violent agitators was carried out by Mr. Forster, but on the government resolving to change its policy and release the Forster, but on the government resolving to change its policy and release the Forth Bridge, the great railway Parnellites Mr. Forster resigned (1882).

After this he was often found voting rosses the Firth of Forth at Queenz-

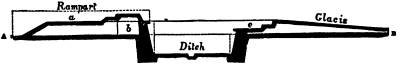
After having been engaged on a mission by the Russian government he in 1766 migrated to London, where he supported the supported himself and his son, Johann Georg, partly by teaching. He was finally invited to accompany Captain Cook in his second voyage as naturalist of the expedition. An account of the voyage was published hore in 1812. After a brilliant career accompany Captain Cook in his second voyage as naturalist of the expedition. An account of the voyage was published his son's name (London, 1777). In 1780 he was invited to Halle as professor of natural history, and continued there until his death in 1798.

Forster, John, an English writer, born at Newcastle in 1812. While studying for the bar in London he contributed to the Examiner and other periodicals. In 1843 he was called to the bar, but his main interests remained in the field of literature. He mained in the field of literature. He camined in the field of literature. He camined in the field of literature. In 1848 he published his Life of Goldsmith. In 1856 he retired from surrounded with a ditch, rambied ditorship of the Examiner, having heen appointed the year previous secretary to the Lunacy Commission, of Pacific and Colorado & Southern railwhich he became in 1861 a commissioner. Total provides the result of which appeared in his Arrest of the Five Members, Debates on the Grand Remoters, Debates on the Grand Remoters, Liste of Sir John Eliot. He also published hisgraphies of Landor and String and cattle and sheep-rasing district. It is also published hisgraphies of Landor and strongly fortified. Pop. 27,000.

Forster, lish statesman, born at Braddord. In 1850 he married shirts, wool-lined coats, gloves, shoes, televite gloves, and a meminent minister of the Society of Clay-quarrying district. Manufactures in Forts and and as in a call-mining and country very surface and strength of phone instruments, paint, galvanized cultured coats, vice-president of the Education Committee and a member of the cabinet. He cabinet. He cabinet. He cabinet. He c

ferry, here about 4000 feet wide at low tected from the enemy's fire by a breastwater. The small island of Inchgarvie is used as the central support of the two chief spans, which are 1710 feet wide each. These spans are each made up of two cantilevers extending towards

work or parapet (b), about 8 feet high, sometimes pierced at certain intervals with embrasures through which the guns are fired. Beyond the rampart is the ditch, usually about 12 feet in depth, but varying greatly in width. The ditch is up of two cantilevers extending towards each other from the opposite sides and varying greatly in width. The ditch is connected by a girder, the cantilevers sometimes filled with water; in other being 343 feet deep where they rest on cases it is dry. The scarp or escarp the supporting piers and 40 feet at the supporting piers and 40 feet at the free ends, and projecting 680 feet, while it is faced with mason-work or hurdles, the central connecting girder is 350 feet sods, etc. (the revetement) to retain the in length. There are other two spans earth of the rampart in its place. The of 680 feet each, fifteen of 168 feet each, counterscarp (d) is the opposite or outer and seven small arches totaling about wall of the ditch. From the top of the 400 feet. Including piers there is about a mile of main spans and over half a 30 feet wide (the covered-way, e) pro-



Section through Line of Fortifications.

mile of viaduct approach. The bridge tected by a parapet, the long superior has a clear headway of 157 feet above outward slope of which towards the open high water and carries two lines of rails. ground forms the glacis. The use of It was built 1882-89, the contract price being \$8,000,000.

Fortification (for-ti-fi-kā'shun), the science of strengthening positions in such a way that they may be defended by a body of men much inferior in number to those by whom they are attacked; and more particularly, the science of strengthening positions so that they may be held against the assault of troops supported by artillery. Fortifications are usually divided into fortifications are works required to remain effective for any length of time, for the purpose of defending important positions and cities, dockyards, arsenals, etc. Temporary fortifications are such as are designed merely to throw temporary obstacles in the way of the enemy, as fieldworks, etc. The former are constructed on the principle that each part must by its fire support and be sup-ported by some other part; that the works must protect the defenders from the enemy's fire as well as possible, and that the fire of the fortress must completely sweep all parts of the ground in front of the fortified lines. The more important details of a regular fortifica- onal, with the ramparts placed on the tion may be briefly described as under: sides of the polygon. The connecting Around the place to be defended is raised line of fortifications, surrounding a place a mound or bank of earth called a ram-

The use of the covered-way is to allow the troops to be drawn up on it unseen by the be-siegers for the purpose of making a sortie, it also enables the defenders to keep up a closer fire on the attacking forces. The slope of the glacis is so constructed as to bring the assailants in the direct line of fire from the artillery on the ramparts. In the sectional cut A is towards the interior of the fort, B towards the open country. At certain intervals there are often bastions or permanent and temporary. Permanent projecting works at salient angles, commanding by their fire the curtain or straight portion of the fortified line between them. The use of the bastion has given name to what is called the bastionary system of fortification, which has in modern times largely given way to what is known as the polygonal or German system, which is considered to have various advantages in relation to the powerful artillery of the present day. The polygonal system has also been called the *caponier* system, from the use of powerful casemated caponiers constructed across the ditches and serving instead of bastions for their defense. The general plan of the works is polygonal, with the ramparts placed on the sides of the polygon. The connecting is called the fortified enceinte, and the part, on the upper surface of which, the works in a regular fortress form a very terre-pleine (a), the troops and cannon complicated whole, including works to are placed. The terre-pleine is pro-which such names as raveline, demiIssues, etc., are given. The fortified enceinte immediately surrounding a place is not now considered a sufficient defense, on account mainly of the long syrup factory, flour mills, overall factory, range of modern cannon. Hence it is condensery, etc. Pop. (1920) 10,693. usual to surround a fortress with a line of detached forts at some distance from the enceinte, or there may be more than one such line of advanced works. Fortifications intended to ward off at smelters, wagon and furniture factories, tacks by sea have their sea-faces now, wood-working plants, textile factories, etc. commonly protected by plates of iron or Pop. (1920) 28,811. steel. Scientific fortification may be served under site of Rome, N. Y., erected by Brigadier louis XIV. He developed the bastioned system, which, as improved by Cormonby the British in 1758. It was besieged type of French fortification.

and during which they may prove userul. War of secession it was taken by the Amongst works of this nature are the Confederates from the small body of Fedreds, which consists of two parapets, eral troops by whom it was garrisoned with a ditch in front, forming an angle (14 April, 1861). It repulsed an attack facing the enemy; the lunette, which is of nine iron-clade on 7 April, 1863, and a redan with short flanks; the redoubt, was heavily bombarded in August of the a closed work with a ditch and parapet same year, but maintained its defense till all round. As none of those works has the final evacuation of Charleston, Feb. a flanking fire in itself, they have to 18, 1865. It has been rebuilt on a modible disposed so that they flank each other field plan.

Within rifle range. To do this effectually, and to strengthen the whole line.

Fort Thomas, a military post near new plan generally adopted is to form an on the Ohio River.—The town of Fort intrenched camp by a line of square Thomas, Campbell Co., Ky., has a popularedoubts, flanking each other, and also tion (1920) of 5028.

A line of simple redans in front of the intervals of the redoubts. When the Fortuna goddess of success, cortime is not sufficient to throw up such more than a shelter troops or oppose the enemy's advance. During the European war the expensally delineated with a rudder, embelter troops or oppose the enemy's advance. During the European war the expensally delineated with a rudder, embelter troops or oppose the enemy's advance. During the European war the expensal time of her guiding power; or, later, which are planes made it ing on a wheel or globe.

She is successary to conceal the trenches and dug. Fortunate Islands, an old name of ourse from the air observer, and various Fortunate Islands, the Canaries. necessary to conceal the trenches and dug. Fortunate Islands, an old name of outs from the air observer, and various Fortunate Islands, the Canaries.

Davis (q. v.) was imprisoned here.

trigue and others, is still the prevailing withdam; St. Leger.

For Sumter, a fort on the entrance Field Fortification.

For Sumter, to Charleston Harbor, ing to the time allowed for construction South Carolina. At the opening of the and during which they may prove useful. War of Secession it was taken by the Amongst works of this nature are the Confederates from the small body of Fed-

outs from the air observer, and various Fortunate Islands, the Canaries. Fort Lee, a borough of Bergen Co., Fortunatus (for-tū-nā'tus), the River, opposite New York City. It has manufactures of motion-picture films, etc. Pop. (1920) 5761.

Fort Madison, a city, county seat of Fort Madison, I.ee Co., Iowa, on the Mississippi, 18 miles s. w. of Burling-ton. It has paper, rubber, pen, machinery and other works, car shops, etc. The Riate penitentiary is here. Pop. (1920) 503 a.D.; Bishop of Poitiers in 597; died about 600. His works were numer-ous, but he is remembered only by his hymns, one of which (Vexilla regis product) Comfort. Virginia, defending denni was adopted by the church, and Hampton Roads. It contains barracks, a left only by his is well known in the modern version of Artillery School, arsenal, etc. Jefferson Davis (q. v.) was imprisoned here.

ward go,' etc.).

There were a number of such places in Foss, or Fossz (French fosse. Latin Rome, by far the most celebrated being the great Roman forum (Forum Romanum) between Mount Palatine and below the rampart of a fortified place, or the Capitoline Hill. This place, once adorned with the most beautiful statues

Fortification. Rome, by far the most celebrated being and buildings, had become almost a waste Fossano (fős-sa'nō), a town in North known as the Campa Vaccina, or cattleknown as the Campo Vaccino, or cattlefield, but of late years the government northeast of Cuneo. It is surrounded by has made clearances and excavations old walls and defended by a castle. It is and taken charge of the valuable relics a bishop's see and has a cathedral. Pop. which are still left.

Fortuny (for-tö'nē), Mariano, a undertaken against the Turks, the Spanish painter (1839-74), visconte of Milan, and others, in which born near Barcelona. Among his works Venice was mostly victorious, extending are Spanish Marriage, rantasia at Moroco, The Academicians, etc.

Fort Wayne, a city, county seat of Allen Co., Indiana, 148 in private life the doge was less fortunate. Three of his sons died in the service of the republic, and the fourth, Jacopo, bemiles E. S. E. of Chicago, located at the ing accused of receiving bribes from point where St. Mary's and St. Joseph's foreign princes, was condemned to torrivers unite to form the Maumee River. ture and exiled to Crete, where he died. It has extensive railroud shops, oil pump and tank factories, lisle hose mills, motor was deposed from the dogeship at the truck works, car-wheel foundry, enameled copper wire plant, etc. It has a Lutheran and died a few days after, November 1. College. Pop. (1910) 63,933; (1920) 1457. On the story of Jacopo Foscari is founded Byron's tragedy of The Two

Robert William, a city in Thunder Foscari.

Fort William, a city in Thunder Foscari.

The story of Jacopo Foscari is founded Byron's tragedy of The Two Byron's tragedy of The Two Islam, a city in Thunder Foscari.

Foscolo (fos'ko-lô), Ugo, an Italian poet and prose writer, born about 1776, and educated at the Universatine harbor and large lake traffic; also sity of Padua. Before the age of twenty numerous manufactures of steel, flour, stoves, brick, starch, etc. Pop. 25,000.

Fort William Henry, a fort in plause. His next work of importance was a romance somewhat in the style of Goethe's Werther, called Ultime Lettere Lake George, erected by Sir William di Jacopo Ortis ('Last Letters of Jacopo Johnson (q. v.) in 1755. In August, 1757, Ortis'). He then procured a commission it was attacked by Montcalm (q. v.); and forces, was compelled to surrender.

Fort Worth, a city, county seat of The Beology of The Two Trinity River, 32 miles w. of Dallas. It is the principal railroad center s. w. of which Napoleon, displeased at his free-Kansas City, having 17 railroad outlets. is the principal railroad center s.w. of Kansas City, having 17 railroad outlets. dom of speech, soon deprived him. In It is an important automobile assembling 1812 he produced his tragedy of Ajes, point and has many large machine shops, and soon after that of Riccarda. On oil refineries, packing plants, railroad the fall of Napoleon, Foscolo, who was shops, etc. Seat of Texas Women's College, Texas Christian University, Southwestern Baptist Theological Seminary, to London, where he met with a most Southland University, and many other favorable reception, and where he died institutions. Pop. (1910) 73,312; (1920) in 1827. Besides the works already meaningth of the fall of Napoleon, displeased at his free-wise his free-were and place where some seminary of the place in the pl

FOSCATI (foska-re). FRANCESCO, FOSSE WAY, or FOSSE ROAD, one of the great Roman roads 1372, elected in 1423. The whole period from Cornwall by Bath. Coventry, and in which he governed the republic was Leicester, to Lincoln. It is still trace-see of war and tumult. campaigns being able nearly all the way.

Fossil (fos'il), a term for the petri-rial and deposited dissolved silica in its fied forms of plants and ani-place. In some instances the wood has mals which occur in the strata that combeen converted into solid jasper or has pose the surface of our globe. Most of been charged into opal or agate, or filled with sonors of the sonors of the sonors. pose the surface of our globe. Most or been changed into open or again, or allow these fossil species, many of the genera, with chalcedony or crystallized quarts, and some of the families are extinct. When these remains are only partially fossilized, and occur in superficial or recent deposits, the term subfossil is 38 miles w. N. w. of Ancona, on the employed. See Geology and Palacon-tology.

The surface of our globe. Most of Deep into open or again, or again,

Fossil Footprints, the footmarks Foster at very remote periods by the feet of in 1812. various animals on the wet clay or sand under Landells, and in early life became a of sea-beaches or similar localities, and draughtsman. He soon achieved a high which are now found at various levels in reputation as a book illustrator, and illuswhich are now found at various levels in reputation as a book individually and interest the solid strata of the earth. The foot-trated the works of Goldsmith, Scott, prints in the Silurian and other very Longfellow, Beattie. etc. His landscape antique rocks are mostly those produced drawings on wood are of great excellence, by the claws of crustaceans. In the He afterwards devoted himself to water-

species being represented. Fossil Forests. The coal measures Foster, John an English essayist, present abundant indications of ancient forests, usually in After a short trial of the weaving trade the form of the roots of the trees from he studied for the Baptist ministry, obwhich the coal was formed. Several such his preaching being unsuccessful, he took of Nova Scotia, where Lyell found the to literature, contributing extensively to remains of trees 6 to 8 feet high, and one the Eclectic Review. In 1805 he pubtree about 25 feet high and 4 feet in diameter. At St. Etienne, near Lyons, time, which established his fame as an France, the remains of a fossil forest have been found in an upright position, and in a space about one-fourth of an acre, a colliery near Wolverhampton, England, in a space about one-fourth of an acre, have been found the fossilized stumps of 1836. He served with distinction in the the United States. A remarkable group ing as a member of the Alaska Boundary of such trees, some of them 12 feet in Tribunal of 1903, and as the representa-diameter, exists in Nana County, Cali-tive of China to the Second Hague Conformia, and another in Yellowstone Park, ference, 1907. in which the trees are still erect, though Foster, STEPHEN COLLINS, song-converted into stone. An extraordinary Foster, writer, born at Pittsburgh, forest of such trees has been found in Pennsylvania, in 1826, died in 1884. He

(fos'ter), BIRKET, an English artist, born at North Shields He learned wood-engraving Triassic rocks of Connecticut, numerous color painting, in which his reproductions footprints have been found, over forty of rustic life were very successful. Died in 1899.

73 trees, with roots attached, and with 1836. He served with distinction in the the broken-of trunks lying prostrate, one Civil War, and was afterwards editor of of them 30 feet long and all of them the Evansville (Ind.) Daily Journal. His turned into coal. Much more recent are diplomatic career began in 1873, when be the remains of forests lying under beds of was sent as Minister to Mexico. Thence peat, 'submerged forests,' as they are he went to Russia in 1890, and to Spain called, found in various parts of Europe in 1883, and in 1891 was engaged in negoand America. Especially interesting are tiating reciprocity treaties with Spain, the collections of fossilized tree trunks, or Germany and Brazil. He was Secretary petrified forests, found in the surface in of State under President Harrison in various parts of the earth, the most strik
1872-98. He was subsequently engaged in ing examples being in the western part of various diplomatic services, the latest be-

Arizona, lying over a wide space of was very prolific in musical composition, ground, some of them 6 feet in diameter writing the words and composing the muland perfectly preserved. These trees are sic of over 125 popular songs and melarther mineralized than fossilized. They dies. Among them are the well-known are found in volcanic regions and are airs. My Old Kentucky Home: Old Polks supposed to be due to the action of hot at Home: Willie, We Hare Missed You; water, which carried off the organic mate-

iron wire, etc., also foundries, packing has manufactures of flannels, sailcloth, plants and stock yards, planing mills, sacking, etc. Pop. 13,753.

stave and barrel factories, lime kilns, etc.

Foula (fou'la), an island belonging to the Shetland group, but lying some 20 miles to the west. It rises willage of England from the sea in lofty cliffs, which swarm with sea-fowl.

its castle Mary Queen of Scots was be- Foulahs. See Fellatahs. headed in 1587.

cially connected with a celebrated pendulum experiment employed as a method of showing the rotation of the earth on its axis, by observing a vibrating pendulum. He also rendered services to optics, electric lighting, photography, etc.

Fouché (fő-shā), Joseph, Duke of Otranto, a minister of Napoleon I, was born in 1763. He was at first educated for the clergy, but having adopted the principles of the revolution he became an advocate and was elected a member of the National Convention in 1792. Here he voted for the death of the king, and was implicated, at least nominally, in the atrocities of the period. On the fall of Robespierre (1794), Fouché, who had for some time tended towards the moderate party, managed to make friends with Barras, and was rewarded for his betrayal by the ambassadorship to Milan. He was afterwards appointed ambassador to Holland, but ultimately recalled to Paris and made minister of police. Here his peculiar talents had full scope; and although he was twice dismissed by Napoleon, who did not alto-gether trust him, he always recovered his post, was loaded with riches, and made Duke of Otranto. He was minister of police at Napoleon's final abdication and where he died in 1820.

Fougasse 8 or 10 feet wide and 10 or 12 deep, dug under some work, fortification, or post, charged with powder, or powder into the forms required in construction or and shells, and covered with stones or decoration. Iron, brass, bronze, and type earth, for destroying the works by founding are special forms of the art.

explosion.

Fostoria (fos-tō'ri-a), a city of Ohio, Fougères (fö-zhār), a town of N. E. France, dep. Ille-et-Vi-counties, 34 miles s. of Toledo, on 5 rail-laine, on a height, 28 miles N. E. of roads, in a rich agricultural district. It Rennes. It was once fortified, so as to has manufactures of automobiles, autobe considered one of the keys of Britmobile parts, carbon products, steel and tany, but is now open, well built, and iron wire, etc., also foundries packing has manufactures of flannels, saileloth.

Foucault (fö-kö), JEAN BERNARD Foundation (foun-dā'shun), part of a build born 1819; died 1868. His name is espewhich is underground, or the portion which is underground, or the portion of the ground on which walls, piers, etc., rest. Foundamental made by providing a hard impared the control of the control of the portion of the ground the control of the control o providing a hard, impermeable base for the masonry by methods which vary according to the position and soil. Where there is rock beneath, nothing more is needed than a dressing for the surface. Submerged foundations, such as those needed for breakwaters, bridges, etc., constitute special subjects for engineering science.

a donation or legacy, Foundation, the maintenance or support of some useful charitable institution, as an hospital, a college, a school, etc.

Foundation-stone, a stone of a public building laid in public with some ceremony. It has no necessary connection with the foundation of the building. Also called corner-stone.

Founding. See Casting.

(found'-ling), in-Foundling Hospitals stitutions for receiving children abandoned by their parents and found by strangers. Among such institutions are that of Paris, instituted in 1670, and that of London in 1739. The latter was origponce at Mapoleon's unal addication and played an important part in the arrangements. He remained in office under Louis XVIII for a time, but the dislike ments caused the hospital to be changed of the royalist party at length forced him to resign (1815). He went as ambassador to Dresden, but afterwards retired to Prague, and latterly to Trieste, where he died in 1820. ue, and latterly to Trieste, in 1820.

(fö-gås'), military, a little mine in the form of a well, mide and 10 and 10 answered.

(foun'dri), a place where Foundry metal is melted and cast

See Casting.

ordinary letters, large and small capitals, public accuser before the revolutionary ordinary letters, large and small capitals, public accuser before the revolutionary single letters, double letters, points, tribunal. His thirst for blood seems to commas, lines, numerals, etc.; as a fount have been increased by gratification, unof pica, bourgeois, etc. A fount of til it became a real insanity. He pro100,000 characters, which is a common posed the execution of Robespierre and fount, would contain 5000 types of a, all the members of the revolutionary 3000 of c, 11,000 of c, 6000 of i, 3000 tribunal in 1794, but was himself around and about 30 or 40 of k, x, y, and rested, and died under the guillotine, in z. But this is to be understood only of a cowardly manner, in 1795. the ordinary types, capitals having other proportions, which we need not here enumerate.

Fountain (foun'tan), a contrivance by which water is made to by which water is made to Pop. (1906) 4591.

spout from an artificial channel, and often to rise up to a great height in a jet or jets. There are various kinds of chemist, born in 1755. Having adopted artificial fountains, but in those of au ornamental character the water is usually made to rise in a jet by the pressure or weight of a head of water situated some distance above the orifice of issue, in which case the water will rise nearly to the same height as the head. In some cities the public fountains form a feature on the streets. Rome, in particular, is noted for its fountains. At Paris, also, the fountains of the Place de la Concorde, the Tuileries, and at Versailles, are splendid structures.

writer his work is marked by landsuic Connaissances chimiques and Philosophie unreality and extravagance of conception. Several of his tales, Der Zauber-ring ('Magic Ring'), Undine, and Aslauga's Ritter ('Aslauga's Knight'), and founder of the system named after him, was born in 1772 at Besançon. He studied in the college of his native town,

which had fled on account of religious persecutions to The Hague. Fouque's Mémoires, containing his correspondence with Frederick the Great, are highly interesting.

Fount, or FONT, among printers, was born in 1747. He was an attorney etc., a quantity of types, in by profession, and having attracted the proportions sorted for use, that includes attention of Robespierre, was appointed

(för-shan-bō), a Fourchambault town of France, dep. Nièvre, on the Loire. It has exten-

Fourcroy (för-krwä), ANTOINE FRANÇOIS DE, a French chemist, born in 1755. Having adopted the profession of medicine, he applied himself closely to the sciences connected with it, and especially to chemistry. In 1784 he was made professor of chemistry at the Jardin du Roi; and the next year he was chosen a member of the Academy of Sciences. At this period he became associated with Lavoisier, Guyton-Mor-veau, and Berthollet in researches which led to vast improvements and discoveries in chemistry. When the revolution took place he was chosen a deputy from Paris to the national convention, but did not take his seat in that assembly till after the fall of Robespierre. In September, Fouqué (fö-kā), FRIEDRICH HEIN-take his seat in that assembly till after Motte, a German poet and novelist, born 1794, he became a member of the com-in 1777, grandson of the Fouqué the sub-ject of the next article. He served as 1799, Bonaparte gave him a place in the lieutenant of the Prussian guards in the council of state, in the section of the campaign of 1792, thereafter lived in interior, in which place he drew up a rural retirement, but again returned to plan for a system of public instruction, the army, and was present at the most which, with some alteration, was adopted. important battles in the campaign of He died in 1809. His works are numer-1813. He died at Berlin in 1843. As a ous. We may mention his Système des writer his work is marked by fantastic Connaissances chimiques and Philosophie

Fouqué, Heinrich August, Baron de la Motte, a distinguished Prussian general in the Sevenguished war, born in 1698; died in 1774. He was descended from an old Norman family which had fled on account of religious in the revolutionary army. Discharged in 1795 on account of ill health, he returned to commerce, filling quite subordinate situations, till he died in 1837. Fouquier-Tinville (fő-ki-å-tap-vēl), Antoine and published them out of his scantv sav-Quentin, notorious for his ferocious ings. His first book, Théorie des Quatre cruelty in the first French revolution, Mouvements et des Destinées Générales,

was published in 1808; the Traité de Equations Determinées, published in 1831 l'Association Domestique Agricole, his after his death.
most important work, in 1822; but it Fourierism. See Fourier (Frances as not till the last years of his life that they attracted any notice. In his social Fourier Series, infinite series of spe-system Fourier holds that the operations Fourier Series, cial type, named sistence of every member of the society, which lie between prescribed finite limits whether capable or not of labor. The In the discussion of all complex periodic termined among the three elements, labor, solar heat into the crust of the earth, etc., capital, and talent. The capital of the the true method of attack is along the community may be owned in unequal shares by different n.embers, who would in that case receive, as in any other joint-stock concern, proportional dividends. The claim of each person on the full tones compose a tritone or fourth reshare of the produce apportioned to talent is estimated by the grade which the individual occupies in the several groups of a tritone or fourth revidual occupies in the several groups of Foveaux Strait (fô'vô), the strait laborers to which he or she belongs, these grades heing in every case conferred by Island of New Zealand and Stewart's grades being in every case conferred by Island of New Zealand and Stewart's the voice of his or her companions. The Island. remuneration received would not of necessity be expended in common. Separate to the voice of the separate of the s rowest possible margin.

the Rhone, though soon after deprived of splendid than that of the hen. All the the office. He now established his resispecies are natives of the East Indies and dence in Paris, lived entirely devoted to the Malayan Archipelago. Some have study, and was in 1815 admitted a member thought that the bankiva jumple fourl, a ber of the Academy of Sciences, and at native of Java, is the original stock of a later period appointed secretary for of the domesticated poultry. Fowls were life. He died in 1830. Amongst his principal works are the Théorie Analytique and were common in ancient Greece, being de la Chalour (1822), and Analyse des mentioned by Aristophanes and others.

of industry should be carried on by Pha- after Fourier, who first showed their im-lansteries, or associations of 1800 mem-portance. They proceed according to bers combining their labor on a district sines and cosines of multiples of a variof about a square league in extent, under able, the various multiples being in the the control of governors elected by each ratio of the natural numbers; and are community. In the distribution a certain used for the representation of a function minimum is first assigned for the sub- of the variable for values of the variable

whether capable or not of intor. The property of the produce is shared in phenomena, such as tidal flow and ebb, certain proportions to be previously decreated among the three elements, labor, solar heat into the crust of the earth, etc.,

cessity be expended in common. Separate rooms or sets of rooms would be set aside for those who applied for them, of the river Fowey, formerly one of the set aside for those who applied for them, other system of living together being an extensive pilchard fishery. Pop. 2258. contemplated than such as would effect an extensive pilchard fishery. Pop. 2258. contemplated than such as would effect foul), a word originally synonyamous with bird, now used in processes of domestic life, and reducing a stricter sense to designate the birds of the enormous portion of the produce of industry at present carried off by middlemen and distributing traders to the narrowest possible margin. characters of the bill, feet, etc., agree with Fourier, Jean Baptiste Joseph, a French mat he matician, born at Auxerre 1708, was educated in the military school there, and after holding an appointment for a short time in the Polytechnic School followed Bonaparte to Egypt. Here he performed important political service, and was likewise secretary of the Institute of Egypt. After his return he was, in 1802, appointed prefect of the department of Isère. On Napoleon's return from Elba Fourier issued a royalist proclamation, but was nevertheless appointed prefect of the Rhone, though soon after deprived of the lower of the bill, feet, etc., agree with those of the pheasants, but the crown of the head is generally naked and furnished with a fleshy comb, the base of the lower wattles—characters which are most conspicuous in the males. The legs of the male are furnished with spurs which are much used in conflict, the cocks being very pugnacious and unable to suffer the presence of a rival. In the center of the fall backwards in a graceful arch and add great beauty to the whole aspect of the plumage of the cock is always more the Rhone, though soon after deprived of splendid than that of the hen. All the the office. He now established his resi-

Fowling, the taking of wild birds in at the tip, which is white. The height of numbers, either for food this animal is about a foot, and its length or for their feathers. It includes a va- about two feet and a half. Fowling,

birds of various kinds.

Europe (Vulpes vulgaris) and Asia is accession of that of the Marquis of Rockwell known. Among other species there ingham, he obtained the office of secretary are the Arctic fox (V. lagopus), celebrated for its glossy white winter fur; the death of the Marquis of Rockingham the black fow (V. argentatus), similar to suddenly divided the party; and when the common fox, but distinguishable by its rich, snining black fur, a native of the treasury Fox retired. Soon after the northern parts of Asia and America; a union took place between his friends the gray fow (Urocyon Virginianus) has and those of Lord North, known as the a thick tail containing at its tip a tuft coalition ministry, which was overthrown of stiff hairs, common through the northern parts of America; the red fow of America (V. fulvus), generally of a paleyellow hue; the crossed fow (V. Penneylvanicus or decussatus), fur a sort of headed a very strong opposition, and for gray, muzzle and lower parts of body some years political questions were conblack, a dark cross on the shoulders; the tested on both sides of the house with a swift fow (V. velow), an inhabitant of great display of salent. He took an black, a dark cross on the shoulders; the tested on both sides of the house with a swift fow (V. velow), an inhabitant of great display of salent. He took an the plains which lie at the base of the active part against Warren Hastings. Rocky Mountains. The fox resides in supported the efforts of Wilberforce burrows, which it scoops out of the earth against the slave trade, and moved the by its strong digging paws, taking advantepeal of the Test and Corporation Acts, tage of every peculiarity of the ground, He welcomed the breaking out of the and contriving, whenever it is possible, to French revolution, and his views on this wind its subterranean way among the subject led to a memorable break beroots of large trees or between heavy tween him and his old friend Burke. Fox stones. In these 'earths,' as the burrows firmly opposed the principle on which the are known in sportsmen's phraseology, the war against France was begun, and female fox produces and nurtures her strenuously argued for peace on every

riety of methods, such as the catching of small birds by nets; the taking of ducks and other water-fowl in decoys; second son of Henry, first Lord Holland. the lowering of persons over the brink to for precipices to seize the birds that lodge in their hollows and shelves, etc.

Fowling Piece,

a light kind of shooting age, and in 1770 he was appointed one of the lords of warions kinds. the lords of the admiralty, which situation he resigned in 1772, and was appointed a commissioner of the treasury. After being a supporter of the administration Fox (foks), an animal of the genus \(\text{lulpes}, \text{ closely allied to the dog,} \) twipes, closely allied to the dog, with a straight, bushy tail, elongated pupils, and erect ears. Foxes are natives of almost every quarter of the globe, and are everywhere among the globe, and are everywhere among the most sagacious and wily of all beasts of prey. very voracious, devouring birds and small quadrupeds, and committing ravages not only on animals, but on fruits, hence the score of its American policy. In 1780 he was elected memages not only on animals, but on fruits, hence the difficulty of the administration of Lord North, and the Europe (Vulpes vulgāris) and Asia is accession of that of the Marquis of Rockwell known. Among other species there are known in sportsmen's phraseology, the war against France was begun, and female fox produces and nurtures her strenuously argued for peace on every young, which are odd little snub-nosed occasion; but eventually, on becoming creatures, resembling almost any animal secretary for foreign affairs in 1806, rather than a fox. The color of the common fox is a reddish fawn, intermixed His health, which had been impaired by with black and white hairs. The hair is loose manner of living, now began long and thick, being doubly thick during rapidly to decline, and he died the same the colder months of the year, so that the year a few months after the death of fur of a fox which is killed in the winter Pitt, his great rival. As a powerful and purely argumentative orator he was of in the hot months. The tail, which is the very first class; although as to elotechnically termed the 'brush,' is remark-ably bushy, and partakes of the tints to Pitt, Burke, and Sheridan; nor were which predominate over the body, except

GEORGE, the founder of the Society of Friends, or Quakers, was Fox, born at Drayton, in Leicestershire, in 1624, his father being a weaver. He was educated religiously, and at the age of nineteen persuaded himself that he had received a divine command to forsake everything else and devote himself wholly to religion. He accordingly forsook his relations, equipped himself in a leathern doublet, and wandered from place to place, supporting himself as he could. During this itinerant life he fasted much, sometimes sitting the whole day in a retired spot reading the Bible. In 1648 he commenced to preach publicly at Man-chester, about which time he also adopted the peculiar language and man-ners of Quakerism. At Derby his followers were first denominated Quakers, in consequence of their trembling mode of delivery and calls on the magistracy to tremble before the Lord. In 1655 he was sent a prisoner to Cromwell, who, having ascertained the pacific tendency of his doctrines, had him set at liberty. He was, however, treated with great severity by the country magistracy and the sterner Puritans, who disliked the mys-

in 1803. The cult of spiritualism began with her and her sisters, Leah and Catharine. While living in their father's house, at Hydeville, New York, in 1847-48, a series of mysterious rappings took place which were claimed to be the work of spirits of the dead. From this modern and subordination. The forbound is

though highly forcible. He was of an said to have been privately married to amiable nature, and a sincere friend to Dr. Kane, the Arctic explorer, in 1856, all broad and liberal principles of government. His History of the Early Part of the Reign of James II was published posthumously.

Fox. George, the founder of the Sospecies, the Pteropus edilis or kalong, attaining a larget of from A to 5 feet from taining a length of from 4 to 5 feet from the tip of one wing to the tip of the other. They inhabit Australia, Java, Sumatra, Borneo, etc., as well as the continents of Asia and Africa.

Foxe, John, an English church historian, born in 1517. He studied at Oxford, and was elected a fellow of Magdalen in 1543, from which he was expelled two years later on a charge of heresy. In the reign of Ed-ward VI he was restored to his fellowship, but during Mary's reign again went abroad, to Basel. On the accession of Elizabeth he returned to his native country, and was received in the most friendly manner by his former pupil, the Duke of Norfolk, who settled a pension on him. Secretary Cecil also obtained for him a prebend in the church of Salisbury; and he might have received much higher preferment if he would have subscribed to the articles enforced by the ecclesiastical commissioners. He died in 1587. His principal work is the History of the Acts and Monuments of the Church, commonly called Foxe's Book of Martyra, first printed in 1563, in one vol. folio.

tricism and want of firm doctrines in his Fox'glove, a genus of plants, Digipreaching. In 1666 he set about forming the people who had followed his doctrines into a formal and united society. banks, pastures, etc., in hilly and rocky In 1669 he married the widow of Judge countries in Europe, Asia, and the Ca-Fell, and soon after went to America, nary Islands. Its flowers are campanu-where he remained two years, which he late, and somewhat resembling the finger employed in making proselytes. On his of a glove. It is one of the most stately return he was imprisoned in Worcester and beautiful of the herbaceous plants. return he was imprisoned in Worcester jail for over a year. He died in 1691.

FOX, JOHN (WILLIAM), JR., an Amerann on that has great reputation as a medicinal plant, being employed as a medicinal properties are due to the gludom Come, Christmas Eve on Loncsome, Itell for Sartain, 'slue Grass and Rhododendron, The Trail of the Lonesome Pine, The Heart of the Hills, etc.

FOX, MARGARET, spiritualist, was born species are grown in gardens, such as D. grandifiors and D. lutea, with yellow flowers, and D. ferrugines with brown.

FOX hound a hound for chasing

of spirits of the dead. From this modern and subordination. The foxhound is spiritualism, which has now grown so smaller than the staghound, its average prominent, arose. The sisters gave height being from 20 to 22 inches. It is seances for many years, and Margaret is supposed to be a mixed breed between the

color with patches of black and tan.

Fox Hunting, a favorite English sport much practised during the autumnal and winter months. A pack of foxhounds consists of from 20 to 60 couples of hounds according to the frequency of the hunting days. These dogs are carefully bred and trained (see Foxhound), and are under the superintendence of one experienced gentleman called the master, who has the general control of the whole 'field.' Under him is the huntsman, whose duty it is to look after the hounds in their kennels and direct them in the field. He is directly responsible for their condition and training. Next him are the whippersin, whose main duty is that of assisting generally the huntsman both in the kennels and in the field. A less important function of the whipper-in is that of urging on lagging hounds. The night before the hunt, the gamekeeper, calculating on the hebits of the fox to leave and the hisks and tan or hetween the built terrier lating on the hebits of the fox to leave and the hisks and tan or hetween the built terrier lating on the hebits of the fox to leave and the hisks and tan or hetween the built terrier lating on the hebits of the fox to leave and the hisks and tan or hetween the built enterior considerable antiquity, and though he has generally conceded that he is the result of the fore to leave and the black and tan or hetween the built terrier lating on the hebits of the fox to leave and the black and tan or hetween the built terrier lating on the hebits of the fox to leave and the black and tan or hetween the built terrier and the black and tan or hetween the built terrier and the black and tan or hetween the built terrier. the arrangements of the day's hunting. The huntsmen assemble in the neighborhood of the stopped 'earth' and draw the neighboring coverts by throwing off the dogs to search for the fox. The the dogs to search for the fox. presence of the fox is generally indicated by the whine of some old and experienced hound who has first scented him; but he nound who has arst scented him; but he may hang or keep within the covert for a long time. The person who first sees the fox leave the covert, break cover as it is called, gives the view-halloo after it has got some little distance, upon which the huntsman collects his hounds and sets off in chase followed by the entire field. The foxhounds follow almost entirely by scent the fox heins itself persons the fox heins itself perentirely by scent, the fox being itself per-haps far ahead and out of sight. Wher-ever, therefore, the scent fails the hounds are at fault, and there is a check till the scent is recovered. When the scent is good most of the hounds own it by giving tongue, and they are then said to be in full cry. The rider who is first in at the death lashes the hounds off and secree seam lashes the hounds on and served with distinction cures the head, feet or pads, and tail or Moreau, and Massena manded a division at of England, Leicester, Warwick, Yorkshire, etc., are the most celebrated for died at Paris in 1825. fox hunting. Although introduced into the United States, it has never been so and Londonderry and a Londonderry and ardently pursued here as it has been in England.

staghound or the bloodhound and the greyhound. It is commonly of a white color with patches of black and tan.

Fox Indians, a tribe of N. American Indians belonging to the Algonkian family, now few in num-

of urging on lagging hounds. The night before the hunt, the gamekeeper, calculating on the habits of the fox to leave and the black and tan, or between the bull terrier lating on the habits of the fox to leave and the black and tan, or between the bull his burrow or 'earth' in search of food at night, stops all the 'earths' after the of the modern fox terrier dates from foxes have left them. The animals are thus forced to seek refuge in neighboring this breed: the smooth-haired and the thickets or other cover, generally near wire-haired. As the latter differs from their 'earth,' and this fact determines the former only in the matter of coat, a the arrangements of the day's hunting the former only in the matter of coat, a brief summary of the points of the smooth-coated dog will suffice for both. The head is flat and moderately narrow, decreasing in width to the eyes. The ears are V-shaped and small, dropping forward close to the head, not hanging like a fox hound's. The jaws, upper and like a fox hound's. The jaws, upper and under, are strong and muscular, adapted for punishing. The eyes are dark, small, full of life, fire and intelligence. Nose, black. The chest, deep, but not broad. Tail, usually docked, is set rather high and carried gaily. Legs are straight throughout, having no appearance of ankle in front. Coat is straight, flat, smooth, hard, dense and abundant. Color should be white with markings of black for light tan especially shout the head. or light tan, especially about the head. In character, the fox terrier is gay, lively, alert, intelligent and loyal, and of unfailing pluck. In weight he should not scale over 20 pounds.

Foy (fwa), MAXIMILIAN SEBASTIAN, a French general, born in 1775. He served with distinction under Dumouriez, Moreau, and Masséna. In 1815 he commanded a division at Waterloo, where he was wounded for the fifteenth time. He died at Paris in 1825

Foyle (foil), river of Ireland, flowing N.E. through Tyrone, Donegal, and Londonderry and falling into Lough Foyle near Londonderry. It is navigable

up to Londonderry for vessels of 800 tons.

Foyle, Lough, the estuary of the river Foyle, on the north coast of Ireland, between the counties of Derry and Donegal. It is 16 miles long from northeast to southwest, 1 mile wide at its entrance, and 9 miles broad in the interior. A great part of the bed is exposed at low water.

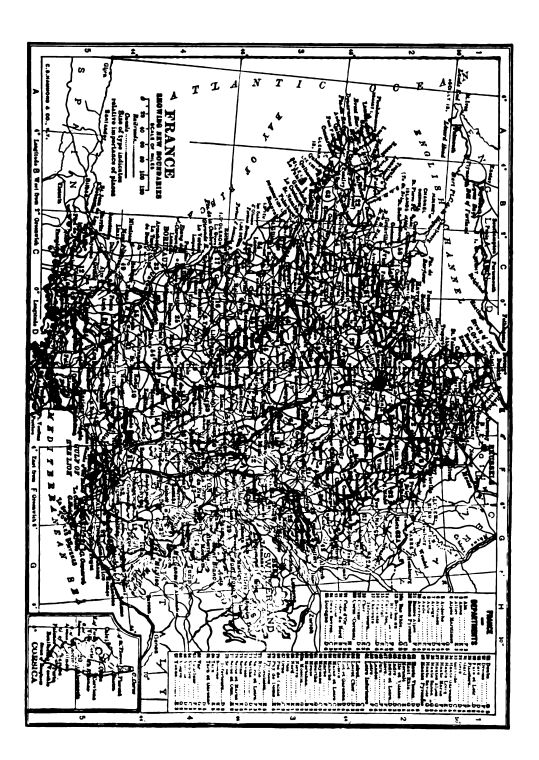
Frackville, a borough of Schuylkill Fracture, in surgery, is the breaking of a hone. It is simple Pottsville. It has coal mines and saw and when the bone only is divided; compound shirt factories. Pop. (1920) 5590.

Fraction (frak'shun), in arithmetic and algebra, a combination of numbers representing one or more parts of a unit or integer: thus, four-fifths (1) is a fraction formed by dividing a unit into five equal parts, and taking one part four times. Fractions are divided into vulgar and decimal. Vulgar fractions are expressed by two numbers, one above another, with a line between them. The lower, the denominator into how many equal parts tor, indicates into how many equal parts the unit is divided; and the number above the line, called the numerator, indicates how many of such parts are taken. A proper fraction is one whose numerator is less than its denominator. An improper fraction is one whose numerator is not less than its denominator. as I.I. A simple fraction expresses one or more of the equal parts into which the unit is divided, without reference to any other fraction. A compound fraction expresses one or more of the equal parts into which another fraction or a mixed number is divided. Compound fractions have the word of interposed between the simple fractions of which they are composed: thus, a of a of 1 is a compound fraction. A complex fraction is that which has a fraction either in its numerator or denominator, or in each

of them: thus, $\frac{5i}{9}$, $\frac{8}{9i}$ and $\frac{5i}{6i}$ are complex fractions. In decimal fractions the denominator is 10, or some number produced by the con-tinued multiplication of 10 as a factor, such as 100, 1000, etc.; hence, there is no necessity for writing the denominator, and the fraction is usually expressed by putting a point (.) before the numerator, as .5=4:.25=60; .05=60. The expression 542.461 would thus be equivalent to 54244. All calculations are much simplified in decimal fractions; yet, simple as the system is, it was discovered first in the fifteenth century by the German mathematician Regiomontanus.

(frak'tūr), in mineralogy, Fracture is the manner in which a mineral breaks, and by which its texture is displayed; thus, a fracture is even when it shows a level face or plane of some extent; uneven, when the surface or is rough and broken; conchoidel, when one side is convex and the other concave, as in a molluscous shell; fibrous, when the separated edges have the appearance Fra Bartolommeo. See Baccio della of torn filaments; hackly, when there are many fine sharp points or inequalities. many fine sharp points or inequalities.

> when there is also a wound of the soft parts leading down to the fracture. A fracture is termed transverse, longitude nal, or oblique according to its direction in regard to the axis of the bone. It is called complicated if accompanied with dislocation, severe contusions, wounded blood-vessels, or any disease which prevents the union of the bones and causes them to be very easily broken. A comminuted fracture is one in which the bone is broken into several small pieces at the point of rupture. An incomplete fracture is one in which only a portion of the fibers is broken. A stellete fracture is a series of fractures radiating from a center. When a fracture takes place there is a pouring out of finid—lymph—and cells from the blood contained in the vessels of the lining membrane of the bone as well as from the vessels of the soft parts which have also suffered injury. This material surrounds the broken ends of the bone, becomes firm and consolidated, and in about three weeks is hard enough to keep the broken ends in position. A formation of bone then takes place round the seat of fracture. This is called 'provisional calles,' because, when the process of repair is completed and true bone has formed to unite the break, it is reabsorbed and gradually disappears. Meanwhile a process of repair goes on between the broken ends, uniting them by the formation of true bone or 'definitive callus.'
>
> The more quickly and accurately after the break the broken ends are brought than the more world will be the together, the more rapid will be the re-union. The treatment of a simple fractured bone is to bring the portions into their natural position and to keep them permanently thus, by splints of some kind, pasteboard splints, for instance, dipped in warm water, with wooden ones exterior to them; or a mass of plaster of Paris may be used for the same purpose. Fra Diavolo (fra de-a'vo-lo), a celebrated Neapolitan brigand, whose real name was Michele



·	

He quitted the trade of stocking weaving Dover and the English Channel; w. by the Papal Legion. He afterwards became Spain and the Mediterranean Sea; E a monk, but was expelled on account of and N. E. by Italy, Switzerland, Germisconduct. He then joined a troop of many, and Belgium. Its greatest length brigands, of which he became in a short from north to south is 600 miles, and its time the leader. The government set a greatest breadth 547 miles. The coast-price upon his head; but later, having line on the whole is considering the pardoned him and solventhing sified here. French, they pardoned him and gave him a colonel's commission. At the head of his band he harassed the French, took his band he harassed the French, took studded by a number of islands, especially refuge in Calabria after the conquest of in the northwest and west, the largest Naples by Bonaparte, and incited the being Oléron, Ré, and Belle Isle. The people against the French. He fell at total area (including Corsica) is 204,002 last into their hands in 1806, and was sq. miles. The capital is Paris; the executed as a robber and incendiary. The other large towns in order of population Frs Disvolo of Auber's opera has little are Marseilles, Lyons, Bordeaux, Lille, or nothing in common with the real Fra Toulouse, St. Etienne, Roubaix, Nantes, and Havre. Diavolo.

miles w. of Boston, on the Boston & Al- chains of mountains, commencing with bany and New York, New Haven & Hud- the Pyrenees and including the Cevennes, son River railroads. A State normal the Côte d'Or, the Vosges, and others. school and State muster field and arsenal are located here. Its manufactures in-

(frangk), a modern French s'lver coin, but the same name was given to two ancient coins in France, one of gold and the other of silver. The value of the gold franc was about \$2.50. The silver franc was in value a third of the gold one. The name was given from the device Francorum Res, 'King of the French,' on the coin when first struck by King John in 1360. The modern French franc is a silver coin and money of account which since 1795 has formed the unit of the French monetary system, and peaks of which are the Plomb of Countries of the value of a little over 19 cents, and is divided into 100 centimes. Coins great watershed divide France into seven of the same value, though under different principal river basins, six of which are the Plomb of Countries. (5983 feet), the Puy de Sancy (6100 feet), and the Puy de Dôme.

Rivers.—The spurs thrown off by the great watershed divide France into seven of the same value, though under different principal river basins, six of which are the Plomb of Countries. count which since 1795 has formed the of their system of currency.

Francavilla (fran-ka-villa), several places in Southern Italy. The most important is in the

greatest breadth 547 miles. The coast-line on the whole is considerably diver-sified by bays, estuaries, and indentations of various kinds, and presents numerous good barbors and roadsteads. It is

and Havre.

Mountains.—The interior is traversed Framingham, a town of Middlesex Mountains.—The interior is traversed from southwest to northeast by successive forming the watershed, on one side of which the rivers flow west and north into clude tags, carpets, automobile bodies, the Atlantic and the English Channel, boots and shoes, steam boilers and valves, on the other side east and south into the shoe machinery, rubber goods, etc. Pop. Mediterranean. At its northeastern ex-(1910) 12,948; (1920) 17,033. tremity this system is met by the Alpa and the Jura. A considerable portion of the Western Alps belongs to Southeastern France. Mont Blanc itself (15,781 feet) is mostly within the French boundary-line. Some lofty Pyrenean peaks are also within French territory. the highest being Vignemale (10,792 feet). Near the center of France, and separate from the great watershed of the country, are several groups of volcanic mountains known by the general name of the mountains of Auvergne, the chief

names, have been adopted in several on the northwestern slope and one on other countries of Europe, as the basis the southeastern. These are:—1. The basin of the Garonne and its affluents (the Ariège, Tarn, Lot, and Dordogne on the right, and the Gers on the left); with the two secondary basins of the province of Lecce, 14 miles w. s. w. of Charente on the north, and the Adour Brindisi. Pop. 21,527. France (frans; anciently Gallia), and its tributaries (Nièvre and Maine on a maritime country in the the right, the Allier, Loiret, Cher, Indre, west of Europe, forming one of its Vienne, and Sèvre Nantaise on the left). west of Europe, forming one of the vicinic, and Sevice Nationale on the arter, most extensive, most populous, and S. The basin of the Seine and its tributamost influential states. It is situated ries (the Aude, Marne, and Oise on the between lat.: 42° 20′ and 51° 5′ N.; right, the Yonne and Eure on the left, and lon. 4° 50′ w. and 7° 40′ E., To the north is the secondary basin of the

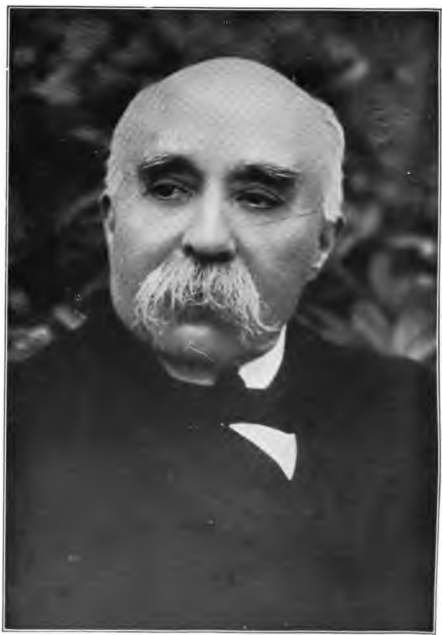
Somme. 4. The basin of the Meuse with or Indian corn extends. the Scarpe. Only the southern portion of these two basins is included within the political boundaries of France. 6. The basin which pours a number of tributa-ries, the principal of which is the Moselle, into the Rhine. Only a com-paratively small portion of this basin also is included within the political bounda-ries of France. 7. The basin of the Rhone, occupying the whole of the ter-ritory which lies to the southeast of the ritory which lies to the southeast of the great watershed, the tributaries being the Ain, the Saone, Ardèche, and Gard on the right, and the Isère, Drôme, and Durance on the left. The secondary basins are those of the Var and the Aude. The four great rivers of France are the Loire, Seine, Rhône, and Garonne. France has in all more than 1900 positional streams with a total paying 200 navigable streams, with a total navigation of about 5500 miles. Lakes are few, and individually very limited in extent.

Geology.—Among geological tormations granite holds a chief place as forming the nucleus of the mountains generally, and being the prevailing rock in the Alps, the Pyrenees, the Cevennes, and in the northwest peninsular portion of the country (Brittany). The other crystalline rocks, consisting chiefly of trachytes and basalts, have received a magnificent development in Auvergne, where whole mountains are composed of them, and where the effects of remote volcanic agency are still visible in extinct craters and lava streams. In the Jura limestone occurs in such enormous masses as to have given its name to a peculiar formation (the Jurassic). The granite is overlaid by gneiss, micaceous and argillaceous slates, succeeded, particularly in the Pyrenees, by mountain limestone. The secondary formation, commencing with this limestone, is largely developed in many parts, and furnishes a considerable number of coal and mineral fields. The tertiary formation covers a vast extent of surface, particularly in the southwest and around

Climate.—Lying almost wholly within the more moderate portion of the temperate zone, between the isothermal lines of 50° and 60°. France has a climate not inferior to that of any country in Europe. In the south, and particularly the southeast, which is the warmest, the olive is successfully cultivated. Further tree, cultivated in the southeast both for north to a limit determined by a line its fruit and its leaves, the latter furdrawn diagonally in a E. N. E. direction nishing the food of the silkworms so from the department of Gironde to that largely reared here; the olive also in the of the Vosges, the cultivation of maize southeast; the pear, plum, peach, orange,

More northits affluent, the Sambre. 5. The basin of ward still, a line drawn from the mouth the Escaut or Scheldt with its affluent of the Loire to Mezières in the Ardennes department marks the extreme limit of the profitable culture of the vine. Be-yond this line is the fourth and coldest region. All these regions, notwithstanding their diversities of temperature, are generally healthy, and have an atmos-phere remarkable for salubrity, serenity, and brightness.

Agriculture, Etc.—About nine-tenths of the soil of France is productive, and about one-half of the whole is under the plow. The cereals forming the great bulk of the cultivated crops are wheat, oats, rye, and barley. The crops next in importance to these are meslin or mixed corn, potatoes, hemp, rape, maize, buck-wheat, flax, and beet. Beet is cultivated extensively in some departments, espe-cially in that of Nord, for the manu-facture of sugar. The cultivation of tobacco is monopolized by the government, and is confined to certain departments. In France the grass is on a much more limited scale than the arable husbandry, and the breeding of cattle is indifferently practised. The rearing of sheep is more successful, much of the wool being scarcely inferior to merino wool. Excellent horses are bred in the north, and as there is an extensive demand for horses for the army, considerable pains are taken in the government studs to improve the breeds. Asses and mules, generally of a superior description, are much employed. The cultivation of the vine is one of the most important branches of French agriculture, the total quantity of land in vineyards being nearly a twenty-fifth of the whole surface. In everything relating to this branch of culture the French are unsurpassed, the various firstclass wines which they produce under the names of Champagne, Burgundy, Bordeaux, etc., being universally known. It is estimated that in good years France produces about one-half of the whole wine production of the world. Since about 1870 the vineyards have suffered greatly from the devastations of the *Phyllowera*, an insect introduced from America. Among the most important fruit-trees cultivated in France are the apple, from the fruit of which much cider is made, especially in Normandy; the chestnut, which in some of the central districts of France is a staple of food among the poorer classes; the mulberry



O International Film Service.

THE TIGER OF FRANCE

Georges Benjamin Eugene Clemenceau, world-famous Premier of France, who by his inspiring leadership maintained the magnificent morals of his countrymen in the face of terrific assaults of the enemy, and carried France through to a glocious victory in the World War.



citron, fig, etc. The forests occupy about one-seventh of the whole territory.

Minerals.—Coalfields are numerous, but only two are really of importance—that of Valenciennes in the northeast, forming the western extremity of the great Belgian coalfield, and that of St. Etienne in the southeast, to which the manufactures of that town, Lyons, and the surrounding districts are indebted for much of their prosperity. The an-aual output falls so far short of the annual consumption that a large import takes place from England and Belgium, takes place from England and person, particularly the latter, and wood conparticularly the latter, and wood continues to be the common fuel throughout erably more than one-half of which is
tinues to be the common fuel throughout erably more than one-half of which is
carried by foreign vessels. The chief seamarked by foreign vessels. The chief seamarked by foreign vessels. The chief seamarked by foreign vessels. Bordeaux, France, at least for domestic purposes. carried by foreign vessels. The chief sea. The coalfields contain seams of iron, which are extensively worked, and furnish ore to a great number of blast-furnaces; but of the total amount of ore smelted in the country a considerable are numerous. The Canal du Midi, or, proportion is imported. Other metals, as it is sometimes called, the Canal of such as lead sinc manageness. such as lead, sinc, manganese, copper,

the textile manufactures is that of silk goods, having its chief seat at Lyons and the surrounding districts. It employs about two millions of persons, and furnishes about 27 per cent. in value of the whole of the manufactured products of France. After silk goods, though at a France. considerable distance, follow cotton stuffs and woolens, made largely at Rheims, Amiens, and Beauvais; carpets at Abbeville; tapestry at Paris and Beauvais; linens, including fine muslin, gauze, and lace at St. Quentin, etc.; cutlery, porcelain, stoneware, and common pottery, beet-root sugar, leather, paper, hats, hosiery, steel, iron, brass, and zinc ware, plate and flint glass, etc., besides many ornamental and artistic articles; jewelry, clocks, surgical instruments, types, engravings, etc., which have their common

seat in the capital. Biscay; that of herring, mackerel, tur-bot, salmon, etc.. in the English Channel and the North Sea; that of tunnies and anchovies on the coasts of the Mediterranean. Oyster-breeding is largely engaged in, the most extensive oyster-beds being those of the basin of Arcachon in the department of the Gironde. Col-fishing is between parties at variance, and induce carried on actively near the Newfound-them to settle their differences without land banks by French fishermen, and also proceeding to formal litigation. Failing near Iceland.

Commerce.—The principal towns from which the internal commerce emanates are Paris, Lyons, Rouen, Lille, St. Etienne, Toulouse, Nimes, Nancy, Periginan, etc. The foreign commerce is chiefly with Great Britain, Belgium, Germany, and Italy. Britain is far ahead of the others, its imports being chiefly silks, woolens, butter, eggs, wine and brandy, and sugar; its exports chiefly wool and woolens, cottons and cotton yarn, coal, machinery, and metals. The shipping of France is much below what might be expected from the development of its foreign commerce consideration.

as it is sometimes called, the Canal of Languedoc, starting from a point in the Garonne a little below Toulouse, is conetc., are obtained to some extent. The Garonne a little below Toulouse, is concession by Germany of Alsace-Lorraine (q.v.) and the mines of the Saar Valley lagoon of Thau, and thereby gives a con(q.v.), in 1919, added greatly to the coal and iron resources of France.

Manufactures.—The most important of near, in the line of the important towns. of Bordeaux, Agen, Toulouse, Carcas-sonne, and Narbonne. In like manner three separate canals cut across the basin of the Rhône; the Canal du Centre, or of Charollais, connecting the Saone and the Loire; the Rhône and Rhine Canal, so called from uniting these two rivers, partly by the intervention of the Doubs; and the Canal of Bourgogne, connecting the Saône, Yonne, and Seine. In all, France possesses about 3000 miles of canals in addition to about 5500 miles of navigable rivers, giving a total equal to about 1 mile of internal navigation for every 25 square miles of surface. railways in France, about 30,000 miles long, partly belong to the state, and partly have been granted to private companies for a limited period, at the end of which they will become state property.

Administration of Justice.—In accord-Fisheries.—The fisheries of France are ance with the general arrangement which important. Amongst the principal is that divides the whole country into departof sardines on the coast of the Bay of ments, each department into arrondissements, each arrondissement into cantons, and each canton into communes, there is a series of courts, commencing with the justice of peace (juge de paix) of each commune, who judges in petty causes, but whose more appropriate function is understood to be to act as a kind of umpire such arrangement, the complainant brings

being one such in every arrondissement, the population. besides a tribunal de commerce to which Army and Navy.—By law military mercantile and commercial causes are service is declared to be obligatory upon mercantile and commercial causes are service is declared to be obligatory upon appropriated. From these courts an appear of the courts of appeal (course unfit for military service. They have to d'appel), of which there are twenty-serve in the regular army for 3 years; in seven, each having jurisdiction over sevethe reserve army for 11 years, and in eral departments. The most important the territorial army for 7 years. The commercial and manufacturing towns peace army is about 350,000 men; was the peace army in a seven the reserve army for 1 years. The commercial courts (tribuness strength 2,000,000. During the World arms was 1914.18 Erance mobilized 7 935 (iii) de commerce), the members of which are war, 1914-18, France mobilized 7,935,000 elected by the chief business men of the white troops and 475,000 colonial troops respective places. Above all these courts, For the occupation of the Rhine 150,000 and properly the only supreme court of men were assigned. The French navy is

the superintendence of education in all rines. the superintendence of education in all rules.

Its branches is expressly committed to a Finance.—The chief items of revenue high functionary, who takes the name of are excise and customs, registration, minister of public instruction and fine stamps, posts and telegraphs, and other arts and is assisted by an educational state monopolies, land tax, licenses, etc. council. The highest educational institutions, are either special institutions, 421,289 francs, of which 116,874,224,289 such as the Museum of Natural History, was internal. It was expected that this the Collège de France, the Polytechnic enormous debt would be specially reduced school; or are a port of university col. when Germany naid her was independent. school; or are a sort of university col-school; or are a sort of university col-leges known as 'faculties' (Facultés de Constitution.—France has been a re-leges, known as 'faculties' (Facultés de Constitution.—France has been a re-leges, known as 'faculties' (Facultés de Constitution.—France has been a re-leges, each of which is specially de-public since the overthrow of the second voted to literature, law, medicine, theol-ogy, etc. Several of these are usually September, 1870. The details of the congrouped together to form one académie, there being fifteen academies in all. At national assembly which met in 1871 these establishments the education given (some revision having been made since). Is of the highest description, and need not be particularized. Secondary instruction, either classical or commercial and industrial, is given by the state in the and the senate. The chamber of deputies lyceums, by the communes in the compartment. There are about 90 lyceums, and a member being elected for every generally situated in the capitals of the departments, and over 250 colleges. Priesers in the compartments, and over 250 colleges. Priesers in the compartments of 300 members, of whom 75 were munal schools, being compulsory and originally elected for life; but in 1884 it free. Religion was also, until the year was enacted that vacancies among the 1808, under the cognizance of the state, life senatorships should be filled up as 1908, under the cognizance of the state, life senatorships should be filled up as and fell within the province of the min-they arose by the election of ordinary ister of justice and religion. The state nine-year senators. Both senators and declared that the Roman Catholic was deputies are paid. The head of the government of the senators and declared that the senators are senators. the religion of the majority, but did not ernment is a president, elected for seven establish it; on the contrary, it placed years by a majority of votes of the memestablish it; on the contrary, it placed years by a majority of votes of the memaliforms of religion which had more than 1(0),(00) adherents, and were not obviously subversive of social order, on an equal footing, and professed to deal appointment is assisted by a body of ministers appointed by him. He has the impartially with all by paying salaries to their ministers. But by a law enacted weights, Measures, and Money.—The in Dec., 1966, all religions have been dis-established, and church and state sepa-the franc (of the value of a little over 19 rated, while education has been made cents), which is divided decimally. (See

his action before the court of first resort secular. (See also Gallion Church.) tribunal de première instance), there Protestants are less than 2 per cent. of

the state, is the cour de cassation, which manned partly by conscription, partly by has the power of reviewing and annulling voluntary enrollment. In 1920 the French the decrees of inferior courts. It sits in flect consisted of 17 battleships, with 5 the capital.

Education and Religion.—In France stroyers, 100 torpedo boats, 100 subma-

stitution were fixed by a law passed by a there being fifteen academies in all. At national assembly which met in 1871

Decimal System.) The system of weights and measures is also decimal, the units with their English equivalents being as follows:—the mètre=39.37 inches or 3.28 feet; the kilomètre, or 1000 mètres = 1093.6 yards or .621 of a mile; the are, the square of 10 mètres=1076.441 square feet; the heaters or 100 areas square feet; the hectare, or 100 ares= 2.47 acres; the square kilomètre = .386 of a square mile; the stere or cubic metre= 35.317 cubic feet; the litre=1.76 pints; the hectolitre or hundred litres=22.0097 gallons; the gramme=15.4323 grains; the kilogramme or 1000 grammes=2.205

Political Divisions and Extent of Empire.—Before the revolution of 1789 France was divided into general governments or provinces, the number of which Under varied at different epochs. Francis I, by whom they were instituted, there were nine, namely, Normandie, Guyenne, Languedoc, Provence, Dauphine, Bourgogne, Champagne-et-Brie, phine, Bourgogne, Champagne-et-Brie, Picardie, Ile de France. Under Henry III there were twelve, formed by the addition of Bretagne, Orléanais, and Lyonnais. Under Louis XIV the number was fixed at thirty-two, to which a thirty-third was added by the acquisition of Corsica under Louis XV. At the revolution the whole of France, including Corsica was parcelled out into depart-Corsica, was parcelled out into departments, and each department subdivided successively into arrondissements, can-tons, and communes. This division, carried out in 1790, has since maintained its ground. The number of departments was originally eighty three, but it has been at different times increased and decreased. There are now eighty-seven departments, the last formed being Hautshin (Belfort). The average area of between these two states. Latterly Pipeach is about 2300 sq. miles (more than pin or Pépin d'Héristal, mayor of the one-third that of Wales). The most palace of the Austrasian king, conquered recently acquired territories were Nice Neustria and made his sway supreme and Savoie. By the Franco-German war throughout the kingdom of the Franks. of 1870-71 nearly all Alsace and part throughout the kingdom of the Franks. This date may be regarded as that of the reritory it occupies in Europe, France for although kings belonging to this possesses (either absolutely or as protected territories) Algeria, Tunis, Senegambia, and other territories in West as they were mere puppets, 'rois fainéants' gambia, and other territories in West as they are generally called: the real creased. There are now eighty-seven degambia, and other territories in west as they are generally called; the real Africa, a large area in western Sahara power was in the hands of the mayors and another large area of the Congo region, each of considerably more than was succeeded. After a brief period of 1,000,000 square miles; Reunion, Mada-anarchy, by his son Charles Martel, or gascar and other East African islands; Charles the Hammer—a title he earned

	possessions. do. 1 do.	204,092	Population. 88,961,945 17,107,000 12,948,300 425,270 85,668
African	do	3,520,000	12,948,30
American	1 do	41,600	425,27

4,030,814 69,528,183 History .- France or Gaul, at the earliest period of which anything is known with regard to it, was inhabited by a number of independent tribes, who appear to have been mainly Celtic in race. In the latter half of the second century B. C. the Romans conquered a portion of the southeast, and under Julius Casar the conquest of all Gaul was completed the conquest of all Gaul was completed between 58 and 51 B.C. (See Gaul.) Subsequently the country became completely Romanized in language, civilization, and religion, and many flourishing towns sprang up. In the decline of the Roman empire German tribes began to make settlements in Gaul, and it was from a body of these known as Franks that the name France arose. Towards the end of the fifth century Clayic chief the end of the fifth century Clovis, chief of the Salian Franks, made himself mas-ter not only of almost all France (or Gaul), but also of a considerable terriwhich he founded was called the Merovingian, from his grandfather. Merovseus. Clovis died in 511, leaving his kingdom to be divided amongst his four sons, a leave of the followed by subsecution: plan often followed by subsequent rulers, The Frankish dominions were thus differently divided at different times; but two divisions, a western and an eastern, or Neustria and Austrasia, became the most important. A large part of the hismost important. A large part of the history of the Franks under the Merovingian kings is the history of the contests between these two states. Latterly Pippin or Pépin d'Héristal, mayor of the palace of the Austrasian king, conquered Neustria and made his sway supreme throughout the kingdom of the Franks. Africa, a large area in western Sahara and another large area of the Congo region, each of considerably more than 1,000,000 square miles; Reunion, Madagascar and other East African islands; Charles the Hammer—a title he earned Cochin-China, Tonquin, Anam, and smaller possessions in Asia; French Guiana in S. America, with the islands of Guadeloupe, Martinique, etc.; New Caledonia, Tahiti, etc., in the Pacific. The total French dominions at the beginning of the war of 1914-18 were: Charles Martel died in 741, leaving Austrasia and the countries beyond the Rhine held the real power. On the death of to his son Carloman, and Neustria and Louis V without children in 987 Hugh Burgundy to his son Pépin the Short. Capet was chosen as king, and thus be-came the founder of the Capetian dynaritage, and in 752, thinking it time to have done with the system of rois leans, which he controlled, were thus fainéants, had himself crowned King of the Franks. In 768 he died, and was succeeded by his sons Charles, afterwards known as Charlemagne (Charles the Great), and Carloman. The latter dying in 771, Charlemagne became sole ruler, and conquered and organized an empire which extended from the Atlantic on the west to the Elbe, the Saale, and 1060), and Philip I (died 1106), effected the Bohemian mountains on the east, and embraced also three-fourths of Italy, and Spain as far as the Ebro. By Pope Leo embraced also three-fourths of Italy, and Spain as far as the Ebro. By Pope Leo III on Christmas Day in the year 800 he was crowned in the name of the Roman people as Emperor of the West. There was as yet, strictly speaking, no kingdom of France, Charlemagne being a German and his empire a German one.

To Charlemagne succeeded in 814 his youngest son Louis the Pious. At the his sons, the portion nearly correspondto the Norman pirates who were deva-stating the coast and making incursions The first branch of the Capetian line to the Norman pirates who were devastating the coast and making incursions into French territory, surrendered to them, in 912, the province which took from them the name of Normandy. The first branch of the Capetian line of kings became extinct on the death of them, in 912, the province which took from them the name of Normandy. The Fair, the Salic law excluding the Towards the end of his reign Hugh of female succession. The crown thus fell Paris, as he is generally called, Duke of to Philip of Valois, a cousin, who befrance, was really the most powerful came king as Philip VI. His claim was person in the kingdom, and throughout disputed by Edward III of England, and the reigns of Louis IV, Lothaire and

Charles Martel died in 741, leaving Aus- Louis V, he and his son Hugh Capet

was more successful, being greatly helped by the fact that the nobility had been much weakened by the Crusades. The

growth of the towns also, which ultimately became the allies of the kings, was a powerful check on the nobles.

Louis VI died in 1137, and was succeeded by his son Louis VII, who reigned till 1180. During his reign the stability of the French throne was and an death of the latter the empire, after stability of the French throne was endan-many disputes, was eventually divided gered by the influence acquired in France by the Treaty of Verdun in 843 amongst by Henry II of England, who came into possession by inheritance and by his marriage with Eleanor of Aquitaine of the whole of the west of France except ing to modern France falling to Charles marriage with Eleanor of Aquitaine of the Bald. From this time the separate the whole of the west of France except history of France properly begins, the Brittany. Louis was succeeded by his history of the French language being also son Philip Augustus (Philip II), who traced to the same period, while the eastdid much to strengthen the throne, and deern portion of the old Frankish territory prived John, the king of England, of Norremained German. After Charles the mandy, Maine, and Anjou. His son
Bald, the first of the Carlovingian kings, Louis VIII, who succeeded in 1223, carhad been succeeded in 877 by Louis II, ried on the work by the conquest of Poi-Bald, the first of the Carlovingian kings, Louis VIII, who succeeded in 1223, carhad been succeeded in 877 by Louis II, and Louis III (879-882) tou, and a religious war being proclaimed and Carloman (879-884). Charles the against the Counts of Toulouse, who profest, king of the eastern Frankish territory, became ruler of the western also till 887, when he was deposed. After a brief usurpation by Eudes, Count of Paris, Charles III, the brother of Louis IX (8t. Louis) the influence of Louis IX, was recognized as king. But his kingship was little more than nominal, France being divided into a number of Louis YIII the Bold (died 1285), Philip France being divided into a number of Louis YIII the Bold (died 1285), Philip CIII) the Fold (died 1314). Louis X great fiefs, the possessors of which, (died 1316), John I (died 1316, after a though acknowledging the feudal suprement. In these circumstances Charles, and Charles IV (died 1328), by the acquired and Louis II (died 1328), by the acquired and Charles IV (died 1328), died a unable to offer any adequate resistance until the outbreak of the wars with

1356, compelled the surrender to England of some of the finest provinces of France by the Treaty of Brétigny in 1360, the country was plundered by banditti, and the Jacquerie, a mass of furious peasants (about 1358), satiated their spirit of vengeance in the blood of the nobility. Charles (V) the Wise, who succeeded John the Good in 1364, and his constable, Du Guesclin, were able to restore order Du Guesclin, were able to restore order only for a short time, although during this reign the English were driven out of most of their possessions in France. Then came the long and unhappy reign of the imbecile Charles VI (1380-1422), during which Henry V of England, reviving the claim of Edward III to the French crown, invaded France, won the field of Agincourt, and obtained a treaty (Trenty of Troyes) acknowledging the right of succession to the French crown in himself and his describant. right of succession to the French crown in himself and his descendants. Charles VI died in 1422, a few weeks after Henry V, whose son, Henry VI, a minor, was acknowledged as king by the greater part of France. But between 1429 and 1431 the remarkable peasant girl, JOAN OF ARC, animated the French in the cause of the dauphin, who was crowned as Charles VII at Rheims in 1420, and in 1451 the English had lost 1429, and in 1451 the English had lost all their possessions in France, except Calais. The political shrewdness and perfidy of Louis XI (1461-83) com-pleted the subjugation of the great barons, and laid the foundation of absolute monarchy. Maine, Anjou, and Provence were left to him by the will of the last count, and a large part of the possessions of the Duke of Burgundy, including Picardy, Artois, the duchy of Burgundy proper, and Franche Comté, all came into his hands not long after the death of Charles the Bold, in 1477. His son and successor, Charles VIII (1483-98), united also Brittany to the crown by his marriage with Anne, the heiress of the fief, and effected a conquest of Naples, which lasted but a short time.

were not terminated for more than 120 reverted to another branch of the house years. During this period France was of Valois, that of Angoulème, Francis I reduced to a state of great misery. While (1515-47) being the grandson of John, Edward, victorious over Philip VI, and Count of Angoulème, uncle of Louis XII. after his death over John (II) the Good, Francis I, still continuing the attempts who was taken prisoner at Poitiers in at conquest in Italy, was brought into 1358, compelled the surrender to England conflict with Charles V of Germany, of some of the finest proxinges of France who also claimed Milan as an impossion who also claimed Milan as an imperial fief. The result was five wars between France and Germany, in the first of which Francis had to retreat across the Alps; in the second he was taken prisoner at Pavia; in the third he seized Savoy and Piedmont, which the Peace of Crespy (1544), made at the conclusion of the fourth war, allowed him to keep.

Francis I died in 1547, and his son, Henry II (1547-59), pursuing the same policy, renewed the war for the fifth time with the house of Hapsburg. In the Peace of Cateau-Cambrésis (1559), with which it ended, Henry had to surrender Savoy and Piedmont, but remained in reseasoic of the Course highpuries. render Savoy and Piedmont, but remained in possession of the German bishoprics of Metz, Toul, and Verdun. The year before, Calais, the last English possession in France, had been captured by Francis, Duke of Guise. Francis II, the husband of Mary Queen of Scots, succeeded his father Henry, but reigned little more than a year (1559-60). The foundation of the national debt, the weight of which broke down the throne 250 years later, was laid in this period. Intrigue and corruption gave to women a dangerous influence at court and in public affairs. influence at court and in public affairs.
Under the administration of Charles IX
(conducted during his minority by the
queen-mother, Catharine de' Medici) France was inundated with the blood of Frenchmen, shed in the religious wars from 1562. (See Bartholomew's Day.) These continued throughout the reign of Charles IX and his successor, Henry III (1574-89), and were only terminated when Henry IV originally King of Navarre, and since the death of Henry III King of France, went over to the Catholic Church (1593), having hitherto been the leader of the Huguenots.

Henry IV was the first French sover-eign of the house of Bourbon, which inherited its right to the throne from a son of Louis IX. He united to the crown of France the Kingdom of Navarre, which he had inherited from his Charles was the last king of the direct line of Valois, which was succeeded by the collateral branch of Valois-Orleans (1498), in the person of Louis XII, who sadescended from Louis of Valois, to Charles VI. Duke of Orleans, brother of Charles VI. In order to keep Brittany attached to the crown he married the widow of his ger of the fanatic Ravaillac (1610). predecessor. On his death the crown During the minority of Henry's son,

Louis XIII, the French policy was at tirst wavering, until the prime-minister, the period of expiation for the misdeeds Cardinal Richelieu, gave it a steady direction. He restored the French influence in Italy and the Netherlands, humbled reign. The king himself was amiable, Austria and Spain, and created that but the whole administration was rotten, domestic control which rendered the and the court, the nobility, and the

government completely absolute.

Louis XIII died in 1643, the year after his great minister, and was succeeded by Louis XIV, 'le Grand Monarque.' The policy of Richelieu was carried on by Mazarin during the regency carried on by Mazarin during the regency of Anne of Austria, while Louis was still a minor, and also for some years after Louis was declared of age. During his ministry France obtained by the Peace of Westphalia (1648) the German province of Alsace and by the Peace of the Pyrenees (1659) parts of Flanders, Hainault, Luxembourg, etc. After the death of Mazarin, in 1661, Louis XIV took the government into his own the period which immediately followed was the most brilliant in French history. His ministers, especially Colbert, and his separate till they had given a constitution of the public finances, with which Turgot, Necker, Calonne, Brienne, and again Necker tried in vain successively to grapple. Finding all or dinary measures unavailing. Necker demanded the convocation of the States many province of Alsace and by the General, which had not met since 1614. They met on 5th May, 1789, but as the nobles and clergy refused to conduct business so as to give the Third Estate its due weight, the deputies of this body assumed the title of the National Coastiunton. was the most brilliant in French history. His ministers, especially Colbert, and his generals, Turenne, Condé, Luxembourg, and the military engineer Vauban, were alike the greatest of their time; the writers of the period were also among the greatest in French literature. An unsuccessful attempt was made on the Spanish Netherlands; a war was undertaken against Holland, Spain, and Germany, which ended in France receiving Franche Comté and other places from Spain and Freiburg from Germany. In 1881 Strasbourg was seized from the empire in a time of peace. The last war of Louis was the war of the Span-ob, and the royal family, virtually with the spanish Succession (1701-14), which resulted war of Louis was the war of the Spanish Succession (1701-14), which resulted
unfortunately for France. During this
reign great injury was done to French
of Nantes in 1685. Louis XIV died in
1715, leaving the finances in disorder,
and a national debt amounting to no less
than 4,500,000,000 livres. Louis XV,
the grandson of Louis XIV, succeeded
at the age of five years. During his
minority the regent, the Duke of Orleans,
tion. Which was sworn to by the king minority the regent, the Duke of Orleans, tion, which was sworn to by the king squandered the revenues in the most reck- on 14th September, and he was then resquandered the revenues in the most reckless manner, and matters went from bad
instated in his functions. This corto worse. In 1723 Louis was declared
of age, but he sank under the pernicious
influences of mistresses, like Pompadour
and Du Barry, into extravagance and
license, entering into useless and costly
wars (war of Austrian Succession, 174048; Seven Years' war. 1756-63), and
contracting enormous debts. During bis

The Constituent Assembly was accounting to the constitution immediately

With the reign of Louis XVI began of the French monarchy and aristocracy, which had culminated in the preceding reign. The king himself was amiable, clergy formed only one privileged class united to oppress the people. The good intentions of Louis were neutralized by a total lack of energy and firmness. The first difficulty of his government, and the rock on which it split, was the

reign two important acquisitions were cording to the constitution, immediately made by France, namely, Lorraine and followed by the Legislative Assembly. Corsica.

came from the department of the Gironde, who led it, and the Montagnards, extreme radicals, known collectively as the Mountain, because their seats were the highest on the left side of the hall, who subsequently became all-powerful in the convention. The constitutionalists and monarchists were already powerless. The declaration of Pilnitz by the Emperor of Germany and the King of Prussia, threatening an armed intervention on behalf of the king, compelled the assembly half of the king, compelled the assembly of five members, one about a minimity, to take a decisive course, and on 20th April, 1792, war was declared against April, 1792, war was declared against was dissolved on 20th the total Austria and Prussia. Reverses to the French troops caused a popular rising, the most prominent figure in kept hand the Tuileries, after a sanguinary affairs; and after his hollound and combat, were taken and sacked. The against the Austrians both most married against the Austrians both most work against the Austrians both most north and him to the distance of Egypt, it was not difficult for him to overthrow the government of the first and the convocation of a Nation of 18th and 10th November, 10th the process. to death within twenty-four hours, and commitmine votes only the new com-on the 21st the sentence was executed, attention (constitution of the year vill) This violent inauguration of the reputite originally decired by Farray was pro-shocked public opinion throughout Fire claimed that fight freezings. I may be ensing the execution of the later to the life of the large of a part of the large of the property of the large of the larg Boxes must were just to be an entry Biografia to the englishment of the energy of a proposed following which were not be the englishment of the Cheek and extent of a fit 1762 the family of the state of BUSE II THE THE WAY PRINCE OF SOME PORCE משריים לי לי היים לי ה היים לי היים ל Intim the farmer emples to over the time and it

there were two parties of political im- another man of blood, had partitional by portance, the Girondists, moderate repub- assassmention. The companyon of 1000 licans, so named because their leaders and libb resulted favorates to the blum it arms, which were carried beyond the French frontier, Helgium and Holland being occupied, Spain being invaded, and the allies being driven across the Hitter. These successes induced Primals and Spain to sign the treating of Bank (1795), recognizing the Franch rapidite in 1705 the Convention gave the sopple lie a new constitution, a chamber of Lina Hundred to propose the laws, a climities of Ancienta to approve them, an accompaof the members, one elected summitty,

the king and the convocation of a Na- lution of 18th and 18th product viry tional Convention in place of the Assemble and 10th November, 1981), the Interiory bly. The first act of the Convention was being succeeded by the Convention, By a to proclaim a republic. On 3d December parts blunself being supposed of 1stel Conthe king was cited to appear before it, all for ten years. The other two convention of the line with the line was sentenced. Cambine from and Latina, were to him to death within twenty-four hours, and consultative virtues only. The new conventions rope, and armed the neutral states apparatus of a replaced the regard. He and had a military noncrease that he can be spain joined the constant. The extreme of kinner for the next value, years to ists in France only give more viewell. & vill may the history of their con- free into in France only grow more vorsely & vistoring the history of trap condition of public natively, with investigate happiness for the light transaction and the authority, was approximated by April 2014 man an entitle that can be approximated by April 2014 man an entitle that can be approximated to the first of the order of the most of the most of provides and the first of a province of the first of a province of the first of a province of the first of the Pine Language Aller F. initiation with transport Line - Myster T. BOYOUT, SE

> Advanting from

disastrous Russian campaign of 1812 being another. The latter cost the French the loss of at least 300,000 men. A new coalition was now formed against Napoleon, and in 1813 he was disastrously

Denmark to Naples, with capitals at a policy of resistance to all constitutional Paris, Rome, and Amsterdam. By this changes was adopted, and a strong optime, however, the Peninsular War (see position having been formed, on 24th that art.) had broken out, which was Pebruary, 1848, another revolution drove one immediate cause of his downfall, the Louis Philippe into exile. A republic disastrous Russian campaign of 1812 bewas proclaimed, and on the 10th December, 1848, Louis Napoleon, nephew of the great Napoleon, was elected president for four years. The president, baying the loss of at least 300,000 men. A new coalition was now formed against Napoleon, and in 1813 he was disastrously for four years. The president, having poleon, and in 1813 he was disastrously gained the favor of the army, dissolved defeated by the allies at the great battle of Liepzig. By this time the Peninsular War was drawing to a close and Southern and by this coup d'état established him-france was actually invaded by Welling-ton. The allies entered Paris on 31st March, 1814. Napoleon abdicated and received the island of Elba as a sovereign principality. Louis XVIII was proclaimed King of France, and concluded the Peace of Paris (May 30, 1814). A counted as Vienna to adjust European affairs, when it was announced that Napoleon had left Elba, returned to Paris, 20th March, 1815, and been reinstated without resistance in his former authority. The allied sovereigns proclaimed him an outlaw and renewed their alliance against him. Napoleon, anticipating the attack, crossed the Sambre with 130,000 men, defeated Blücher in the battle of Ligny, and marched against the British, who had taken position at Waterloo. Here, on the 18th, was fought the decisive battle which resulted in his final overthrow. On the 7th July the allies entered Paris for the second time. Napoleon surrendered to the British and overthrow. On the 7th July the allies entered Paris for the second time. Napoleon surrendered to the British and overthrow. On the 7th July the allies entered Paris for the second time. Napoleon surrendered to the British and overthrow. On the 7th July the allies entered Paris for the second time. Napoleon surrendered to the British and overthrow. On the 7th July the allies entered Paris for the second time. Napoleon surrendered to the British and overthrow. On the 7th July the allies entered Paris for the second time. Napoleon surrendered to the British and overthrow. On the 7th July the allies entered Paris for the second time. Napoleon surrendered to the British and overthrow. On the 7th July the allies entered Pari Was sent to St. Helena as a prisoner.

Louis XVIII at first governed with the support of a moderate Liberal party, but cooped up in Metz, another was pushed the reactionary spirit of the aristocrats northwards to Sedan, and so hemmed in the reactionary spirit of the aristocrats northwards to Sedan, and so hemmed in and returned émigrés soon got the upper that it had to surrender with the emhand; the country, however, was prosperous. Louis died 16th September, 1824, disaster reaching Paris the republic was and his brother, Charles X, succeeded, proclaimed. After an almost uninter-on 26th July, 1830, the Polignac ministry, strongly reactionary in its tendencies, published ordinances suppressing (28th January, 1871), and the war the liberty of the press and creating a ended in France giving up to Germany new system of elections. The result was Alsace and a part of Lorraine, and payan insurrection during the three days, ing a war indemnity of five milliards of 27th-29th July, by which Charles X was francs (\$1,000,000,000). Meanwhile civil overthrown and Louis Philippe of Orleans war had broken out in Paris, which was proclaimed king. 9th August, 1830. Dursuppressed with great difficulty. (See overthrown and Louis Philippe of Orleans war had broken out in Paris, which was proclaimed king, 9th August, 1830. During the last days of Charles X's reign a Commune of Paris.) The assembly French expedition had captured the city of Algiers and laid the foundation of the peace with Germany found it expedient French colony there. During the eight to continue their functions. Thiers being the energy of Louis Philippe's reign the the head of the administration. In 1873 chief events were the taking of the Citathe Thiers administration was overdel of Antwerp, the temporary occupation of Ancona, both in 1832, and in 1835 the shal MacMahon. In 1875 a republicas completion of the conquest of Algeria. MacMahon resigned his presidentship, besucceeded by Casimir-Perier as president, who resigned January 15, 1895. Two days later Félix Faure succeeded him. During his term of office France was vioceeded M. Fallières as president, Jan. 17, 1913. In 1914 France entered the Euro-1913. In 1914 France entered the European War against Germany and Austria, supported by her allies, Russia and

Of these nations the situation of France was the most critical. Hostile sentiment had existed between that counmost bitter pill which for centuries France military conditions of these two countries, field of warfare. the difference was by no means so great as it had been in the previous war. The statesmen of France had taken care that that section. But the tide of war soon the army of that country should not again which it would be the section of the west and efforts to the west and efforts the west and ef be found in the unfit state in which it regain this covered territory ceased. For proved to be when Napoleon III, in 1879, important military events we must now flung down the gage of battle against go forward to the spring of 1915, when Prussia and its German allies. But, in the augmented British forces fought gal-1914, no other country in the world had lantly, though not victoriously, at Ypres become so complete a fighting machine or and Neuve Chapelle, and the French in had such a splendid equipment of military the Artois region, the latter a tremenmaterial as the Prussia of that date, and doubt though not successful effort to break the kaiser of the new German empire was not without warrant for the confidence with which he defied the combined powers of France, Great Britain and Russia. It was his first aim to invade and overcome France before any efficient aid could reach it from its allies, and, avoiding the French line of defense, he poured his battalions into Belgium and across the French-Belgian frontier with all possible haste. Yet small and weak as Belgium was, it courageously held back the German armies long enough to give France an opportunity to get its forces into the field and for a small contingent of British troops to come to its aid.

ing succeeded by Jules Grevy, who in turn the German army had reached the French was followed by Sadi-Carnot in 1887. frontier there was a large army ready to Carnot was a sassinated in 1894, and was meet it. That the kaiser and his military advisers expected to take the French by surprise and paralyze their armed forces as had been done in 1870 is highly probable, but they found them well equipped and ably commanded, and though they were forced to retreat before the irresist-ible advance of the German forces, this lently agitated by the Dreyfus case, and and ably commanded, and though they had a dispute with England about were forced to retreat before the irresist-fashoda, Soudan. Faure died suddenly, ible advance of the German forces, this February 15, 1899; succeeded by Emile was done slowly and stubbornly. The Loubet. Armand Fallières was elected small British contingent at Mons was president January 17, 1906. The hostile struck in late September, and saved itself president January 17, 1896. The nostile struck in late September, and saved about feeling between Germany and France due only by a hasty retreat, and the much to French extension in the Soudan was stronger French army was soon being brought to a head in 1911 as a result of driven back. This continued until the foe an outbreak of rebel tribesmen. An was only a few miles distant from Paris. feeling between Germany and France due only by a hasty retreat, and the much to French extension in the Soudan was stronger French army was soon being brought to a head in 1911 as a result of driven back. This continued until the foe an outbreak of rebel tribesmen. An was only a few miles distant from Paris. active dispute arose, which was finally But the French commander, Marshal settled by France's giving Germany a Joffre, was simply making a strategic relarge tract of land in the region of treat, and on September 6 checked his French Congo. Raymond Poincaré successive the considerable force treat, and on September 6 checked his army, brought up the considerable force that held the forts around Paris and made so vigorous an assault upon the enemy that the tables were turned and the Germans, in turn, forced to retreat. For the details of this signal victory, one of the of most notable in the whole war, see Marne, tile Battle of the. It put an end to the adun- vance of the Germans, forced them to retry and Germany since the war of 1870- treat day after day, until the line of the 71, the loss of Alsace-Lorraine being the Meuse was reached, and put a final end to the forward movements of the German had been forced to take. As regards the armies in the western section of the vast

important military events we must now go forward to the spring of 1915, when the augmented British forces fought galthe strongly held German lines. But the most striking and long contested of the efforts in this section of the far-extended field of battle was the desperate effort of the army under the Crown Prince of Germany to capture the stronghold of Verdun and open in this direction a new route of advance on Paris. This great struggle continued for months, the German paris have been proposed to the control of the man army losing heavily in its charges on the outlying defenses of the stronghold. Some of these were taken, yet the French held firmly to their fortress, and in the end, after a struggle of well nigh a year's duration, regained all the lost ground. It moops to come to its aid.

Was a terribly costly enterprise, in men

Mobilization began in France at midand munitions, on the part of Germany, night of August 2, 1914, and by the time and the last strong effort made by them to

on the scene and the German tide was As one of the Romance languages it is a turned at Château-Thierry (q. v.) at the sister tongue of Italian, Spanish, and second battle of the Marne. Afterward Portuguese. the German tide was ever backward, France, LITERATURE OF. French lituntil a plea for an armistice resulted in the cessation of hostilities on November eleventh century with the epic or narrall, 1918. The successful conclusion of tive poems known as chansons de geste, the war was due in great part to the and produced by the class of poets known famous French casualties were estimated at Northern Erance and are very numerous. Nov. 11, 1918. As compensation for the cycle, or relating to King Arthur. They destruction of the coal mines in the north are generally written in verses of ten or twelve syllables, and are of a length vary-coal mines situated in the Saar Basin.

France, of the conquest of Gaul by the the oldest and best examples of the first spoken by the inhabitants were Celtic. After the conquest of Gaul by the Romans all these dialects were gradually supplanted by Latin, except in Brittany, Troie ('War of Troy'), by Benoft de where a Celtic dialect still holds its ground. The popular Latin of Gaul, of chanons de geste grew the romans course, exhibited considerable differences d'aventures, poems of fiction which are from the written and classical Latin, and by the seventh or eighth century the topics of the chanons de geste. Distinct literary and the popular languages had come to be quite clearly distinguished as the Latina and the Romana, respectively. Besides the Celtic words, not very numerous, which were included in the new speech, it was considerably modified by Celtic habits of speech, new sounds being introduced. It was still further modified by the influences introduced with the forming a satirical picture of all the Teutonic invasions. After the Franks in Gaul had abandoned their native language and adopted this new Romanic or Romans tongue it became known as the leavent century. This Gaul had abandoned their native language and adopted this new Romanic or Romance tongue it became known as the Francisca, later Française. The oldest song literature is mainly of a sentimental known monument of the new dialect is character, and is usually divided into the oath of Louis the German, taken at two classes, romances and pastourelles. Strasburg, in 842. In the ninth and tenth It is in general remarkable for its lyric centuries two main branches or groups of grace and skillful melody. Its writers, dialects came to be recognized, the Langue known in literature as Troubadours, were d'Oc, spoken in the districts south of the very prolific. The first known of these Loire, and the Langue d'Oil, spoken in the was Guillem IX, count of Poitiers, near provinces of the north and the east. In the provinces of the north and the east. In the the end of the eleventh century, their most thirteenth century the Langue d'Oil, spoken brilliant period being during the second in the central province of Ile de France, half of the twelfth and the first half of where the capital, Paris, was, came to be the thirteenth centuries. The list of regarded as the classical language of the Troubadours numbers about 400 in all,

capture the famous fortress defended by country, all other dialects sinking integallant men whose slogan was 'They shall the condition of patois. At the beginning not pass.' In 1918 the German armies of the sixteenth century Francis I proswept over French territory in what was hibited the use of Latin at court and in intended to be a series of irresistible the public tribunals and formally recog-drives, but the American armies were now nized the French as the national language. on the scene and the German tide was As one of the Romance languages it is a

famous French soldier, Marshal Foch, as Troweres. These poems belong to The French casualties were estimated at Northern France and are very numerous. 4,000,000, and the money cost to France They are usually divided into three was \$32,000,000,000. By the peace of heads: poems relating to French history, Versailles (see Treaty), the territories of in particular to the deeds of Charlemagne, his descendants and vassals; poems relating to French sovereignty as from the date of the armistice, history; and poems of the Arthurian Nov. 11, 1918. As compensation for the cycle, or relating to King Arthur. They destruction of the coal mines in the north are generally written in verses of ten or of France Chermany coded to France the twelve syllables, and are of a length vary.

notable productions of the time. It consists of more than 22,000 verses, and is a curious combination of a love poem and a satire. Olivier Basselin (who died about 1418) wrote songs celebrating the praises of wine. François Villon (1431-1500), the greatest of French poets before the Renaissance, wrote two compositions known as the Great and the Little Testament, interspersed with lyrical com-positions of great poetic merit.

In prose literature the first important first regular tragedy (Cléopaire) and work is the Histoire de la Conquéte de comedy (Eugène).

Constantinople, by Villehardouin (11671213). The Mémoires of the Sieur de Alexandre Hardy (1500-1031), Rotrou Joinville (1223-1317) delineates the life (1609-50), Tristan (1601-55), Mairet of St. Louis and the exploits of the last Crusade. Froissart (1337-1410), the 'Herodotus of his age,' gives a vivid 'Herodotus of his age, gives a vivid picture of the chivalry of the 14th century. With Philippe de Commines (1445-1509) we are introduced to Louis XI, and his contemporaries in a style of history which, if less naïve and charming, shows a deeper and more philosophical sense of

The revival of classical learning and the reformation of religion exercised a models for elegant prose. Descartes powerful influence on the French literature of the sixteenth century. Rabelais (1598-1650) showed in his Discours eur ture of the sixteenth century. Rabelais (1831-1553), a profound but often gross equal to the highest philosophical sub-humorist, and Montaigne (1533-92), an jects, and the great work of his disciple, interesting and instructive, though somewhat skeptical essayist, hold the first rank Calvin (1509-64) did much by his great theological work, Institution de la greifigion Chrétienne, to mold French golden age of Louis XIV is known as the golden age of French literature. Besides prose in the direction of strength and The revival of classical learning and

love being the leading topic of their gravity. Amongst the other works which poems, Peire Vidal and Bertrand de indicate the rapid development of French Born are among the best known of them, prose in this century are Brantôme's while Guiraut Riquier, near the close of the thirteenth century, is spoken of garet of Navarre (1492-1549), the transas 'the last of the Troubadours.' Their lations by Amyot (1513-93) of Plutarch language was the melodious Provençal and other classical writers, and the celeofthe early lyrists are Thibaut de Champagne (1201-53), Charles of Orleans (1591-1405). The latter, a graceful writer of ballades and rondels, was Pierre de Ronsard (1524-85) and the amongst the last of the real Trouvèrcs. Rutebeuf (born 1230), also a writer of fabliaux, is the first of a series of poets, sought to enrich their native tongue by culminating in François Villon, who passed their life in a bohemian alternation of gaiety and misery, celebrating tas (1544-90) and D'Aubigné (1550-1869). passed their life in a bohemian alternation of classical words, construction of gaiety and misery, celebrating tas (1544-90) and D'Aubigne (1550-each phase with equal vigor in verse. 1630) carried on the work of Ronsard. The Roman de la Rose, the work, in Mathurin Regnier (1573-1613) may be its earlier part, of Guillaume de Loris, said to close this school of poetry. He who lived in the first half of the thir unites in himself the lighter qualities of teenth century, in the later, of Jean de the style of Villon and Marot with the Meung (died 1320), is one of the most erudition and command of language characters. erudition and command of language characteristic of the Ronsardists. Malherbe (1556-1628), the creator of a new taste in literature, opposed with success the tendency of the Ronsard school, and falling into the opposite excess sacrificed everything to correctness. It was his school that set the example of the smooth but monotonous Alexandrine. With the Renaissance translations of the classical dramas appeared, and a member of the Pléiade, Jodelle (1532-1573), wrote the

The seventeenth century opened with Alexandre Hardy (1560-1631), Rotrou (1609-50), Tristan (1601-55), Mairet (1604-88), Du Ryer (1605-48), and a host of other dramatists, for nearly a hundred can be enumerated in the first quarter of the century. At length Pierre Corneille (1606-84), with his Cid, Cinna, Horace, and Polyeucte, brought French tragedy to a degree of grandeur which it has not surpassed. Of seventeenth century prose writers Pascal (1628-62) is vigorous and satisfied in his Letters proa deeper and more philosophical scales things. In the lighter prose the Cent vigorous and satirical in his Lettres pro-Nouvelles Nouvelles already shows the vinciales; profound, if sometimes mysticapacity of the French language for the cal, in his Pensées. The letters of Balzac (1584-1684) and Voiture (1598-1648), though rhetorical, were valuable as

the tragic drama, and Molière (1639-93) brought his great masterpieces of comedy on the stage. The 'inimitable' La Fontaine (1621-95) wrote his Contes and the most charming collection of fables. For his critical influence, if not for his poetry, Boileau (1636-1711) holds a prominent place. In eloquence the sermons and funeral orations of Bossuet, Rourdalous and Massillon take the first mons and funeral orations of books.

Bourdaloue, and Massillon take the first Captive.

rank. Bossuet is also celebrated as a Neither the revolution nor the first emperature controversialist and theological historian.

Neither the revolution nor the first emperature was favorable to literature. Châ-Very important, too, are the memoir and who also wrote comedies, produced his immortal Gil Blas and the Diable Boi-

who also wrote comedies, produced his istic spirit and thought of the Germans immortal Gil Blas and the Diable Boiteus; and the versatile Fontenelle wrote school of thought was headed by Joseph de Maistre (1754-1821), the advocate Amongst the writers of the eighteenth of theocracy, with a vigorous despotism century Voltaire holds the first place. He claims notice as an epic, lyrical, and comic poet, as a tragic and comic dramatist, as a historiau, novelist, and philosopher, and he remained at the head of the pher, and he remained at the head of the pher, and he remained at the head of the pher, and he remained at the head of the pher, and he remained at the head of the pher, and he remained at the head of the pher is to her countrymen. A purely reactionary to her countrymen a purely reactionary to her countrymen. A purely reactionary to her countrymen as headed by Joseph de Maistre (1754-1821), the advocate of theocracy, with a vigorous despotism of th (1689-1755), commencing with the Lctriched by the Barbier de Séville and the nor can the sparkling comedies and vaude-

Mariage de Figaro of Beaumarchaia (1732-99). The age was not poetical; (1732-99). The age was not poetical; poetry had degenerated into imitations of foreign descriptive poets, such as Thomson. The most successful writer of this stamp was Delille (1738-1813). André Chénier (1762-94), the most promising of all, fell beneath the guillotine just after completine his Jeune tine just after completing his Jeune

teaubriand (1768-1848) and Madame de very important, too, are the memoir and teaubriand (1708-1848) and Madame de maxim writers of this time. Amongst Stael (1706-1817) gave a new turn to the former are the Cardinal de Retz, the taste and sentiment of the time, Madame de Motteville, Madame de the former in his Génie du Christianisme Sévigné (1627-96), and others; amongst and his Martyres, clothing the history the latter are La Rochefoucauld (1613- of Christianity in the romantic hues of 80), St. Evremond (1613-1703), La his imagination, the latter in her Corinne Bruyère (1639-99). In fiction Le Sage, and De l'Allemagne introducing the idealistic spirit and thought of the Germans

century. Next to him in immediate in-fluence on the age stands Jean Jacques promulgated the new theories in the Rousseau (1712-78), a writer of an elo-quent sentimental vein. well represented to the old or classic, sprung up, the ded by Victor Hugo (1802-85), who promulgated the new theories in the quent sentimental vein. well represented Rousseau (1712-78), a writer of an elo-quent sentimental vein, well represented carried them into practice in numerous by his Nouvelle Héloïse and his famous poems. The most notable of his asso-Confessions. His new theories of politics ciates were Alfred de Vigny (1779-1863), and education are embodied in his Conauthor of a volume of Poèmes, and of a trat Social and Emile. Buffon (1707-88) novel, Cinq Mars; Sainte-Beuve (1804-devoted himself to the production of his 69), who published several volumes of immense natural history. Montesquieu poetry in those early days, but became (1689-1755) commencing with the Late temperature later on an activity and the commencing with the Later temperature later on an activity and the commencing with the Later temperature later on a constitution of the commencing with the Later temperature later on a constitution of the commencing with the Later temperature. famous later on as a critic, perhaps the (1689-1755), commencing with the Lottres Persanes, a satire on French manners and government, followed with a
historical masterpiece, Considérations sur
la Grandeur et la Décadence des Romains, and finally with his great work, two Deschamps, and, later, Théophile
the Esprit des Lois. Diderot (1713-83),
a powerful and suggestive writer in many band of romanticists. On the stage the
departments, and D'Alembert (1717-83), dramas of Alexandre Dumas, the elder
a great geometrician, founded the Encya great geometrician, founded the Encydege, often hostile to social order and
always to religion. Amongst the philosoalways to religion. Amongst the philoso-phers Helvetius, D'Holbach, and La novels. A reactionary movement was Mettrie represent the extreme material- attempted led by Poppard (1814-67) and Mettrie represent the extreme materialistic and anti-Christian school. CondilEmile Augier (1820-89). Casimir Delalac and Condorcet kept most on the side vigne (1793-1843) attempted to combine
of moderation. Among the writers of the classic and romantic schools; and
fiction Bernardin de St. Pierre (1737- Lamartine (1790-1869) is more than
1814), author of Paul et Virginie, and
half a romanticist by sentiment and style.
Prévost (1697-1763), author of Manon
Béranger (1780-1857). the greatest of
Lescaut, are particularly worthy of menFrench song-writers, may be considered
tion; while dramatic literature was ensiched by the Barbier de Séville and the nor can the snarkling comedice and menda-

villes of Eugène Scribe be claimed by any of the rival parties.

Among novelists Balzac (1799-1850), the statolishing series of works, Lo Comédie Humaine, has established his claim to first place. The novels of George Sand (1804-76), showed delightful style or show different tendencies, may be and an optimistic outlook upon life, Eugène Sue (1804-87), gained popularity through his Mysteries of Paris and Wandering Jew; while Henry Beyle ('Stendhall') launched the first psychological novels. Prosper Merimée (1803-79) is chiefly known by his Colomba, a tale of the Corsican wendetts. Gustave Flaubert condern reasestic or inturnisty school of the Corsican wendetts. Gustave Flaubert of the Corsican wendetts. G Scientific writers are: Ettenne Geordy

St. Hilaire and his son Isidore, Cuvier, Francia (frân'se-â José Gaspar
Rodriguez, Dictator of ParGay-Lussac, Bichat, Corvisart. Magendie, in chemistry and medicine; and Paraguay threw off the Spanish voke, he
Lagrange, Laplace, and Arago in mathebecame secretary of the junta appointed
matics. Amongst Orientalists of note by congress. In 1814 he was appointed
are Champollion. Burnouf. Silvestre de dictator for three years, and in 1817 he
Sacy and Stanisles Julien. The save was continued in suthority for life. He

villes of Eugène Scribe be claimed by any legion. We can only mention by name of the rival parties.

Théophile Gautier, Jules Janin, Philarete Théophile Gautier, Jules Janin, Philarete Théophile Gautier, Jules Janin, Philarete Théophile Gautier, Jules Janin Philarete Théophile Gauti

Sacy, and Stanislas Julien. The saay- was continued in authority for life. He ists and literary and art critics are did much to consolidate the new republic:

of Angoulême, and his mother Louise of ing the advances of the emperor. In this or Angoueme, and his mother Louise of ing the advances of the emperor. In this Savoy, granddaughter of Valentine, Duke war Rome was taken and sacked by the of Milan. He ascended the throne in Constable of Bourbon (1527), and Italy 1515, having succeeded his uncle, Louis was devastated, but Francis gained little XII. In prosecution of his claim to either of fame or material advantage. Milan he defeated the Swiss in the plains Peace was concluded in 1529, but hostilities of Marignano and forced the reigning ties again broke out in 1535, when Franduke Maximilian Sforza to relinquish the cis possessed himself of Savoy. A hastily-governing to the death of Maximilian medeum process.



Francis I.

petitors for the empire; but the choice of Maximilian, henceforth known as the Emperor Charles V. From this period clared by his wife co-regent of all the Francis and Charles were rivals, and were almost continually at war with one another. Both attempted to gain the alliance of England. With this view Francis invited Henry VIII of England to an interview, which took place near Calais, between Guines and Ardres, in June, 1520. The magnificence of the two monarchs and their suites on this occasion has given to the magnificence of the two monarchs and their suites on this occasion has given to the magnificence of the two monarchs and their suites on this occasion has given to the magnificence of the two monarchs and their suites on this occasion has given to the magnificence of the two monarchs and their suites on this occasion has given to the magnificence of the two monarchs and their suites on this occasion has given to the magnificence of the two monarchs and their suites on this occasion has given to the magnificence of the two monarchs and their suites on this occasion has given to the magnificence of the two monarchs and their suites on this occasion has given to the magnificence of the two monarchs and their suites on the choice of the Emperor of Austria, but without being permitted to take any part in the magnificence of the two monarchs and their suites on of Leopold. Duke of Lorraine, was born in 1768. In 1736 he married Maria Theresa, daughter of the Emperor Charles VI. After the of Charles VI. After the of the Emperor Charles VI. After the of the Empero

but his rule was arbitrary in the extreme. renewed, an alliance, called the Holy In spite of his cruelty and rigor he was generally beloved by his subjects.

Francis I (fran'sis), King of France, the King of England, the Republic of was born 1494; died 1547. Venice, the Duke of Milan, and other His father was Charles of Orleans, Count Italian powers, with the object of check-of Angoulème, and his mother Louise of the advances of the emperor. In this (1519) Francis was one of the comfortunately for France the union of the Protestant princes of Germany against the emperor prevented him from following up his success, and inclined him to a peace which was concluded at Crespy in ing up his success, and inclined him to a peace, which was concluded at Crespy in 1544. Charles resigned all his claims on Burgundy, and allowed Francis to retain Savoy. Two years after peace was made with England. Francis I possessed a chivalric and enterprising spirit, and was patron of learning. a patron of learning.

Francis II, King of France, son of Henry II and Catharine of Medici, born at Fontainebleau in 1544, ascended the throne on the death of his father, 1559. The year previous he had married Mary Stuart, only child of James V, King of Scotland. The uncles of his wife, Francis, Duke of Guise, and the Cardinal of Lorraine, held the reins of government. Francis, who was of a feeble constitution, died in 1560.

archs and their suites on this occasion died in 1835. He was the son of the has given to the meeting the name of the Emperor Leopold II and Maria Louisa. Field of the Cloth of Gold. In 1521 war daughter of Charles III. King of Spain-broke out between the rivals, which ended He succeeded his father in 1792. France in Francis being defeated and taken pris- declared war against him in 1792. and oner. He could recover his liberty only hostilities continued till the Peace of by renouncing his claims to Naples, Campo-Formio 1797. In 1799 he entered Milan, Genoa, and Asti, the suzerainty into a new coalition with England and of Flanders and Artois, and promising to Russia against the French republic; but cede the Duchy of Burgundy and some in 1801 Russia and Austria were com-other French fiefs. War was soon after pelled to conclude the Peace of Luneville.

France having been declared an empire Amboise, and loaded him with honor and In 1804, he assumed the title of hereditary tokens of veneration. Twelve years after Emperor of Austria; and on the establishment of the confederacy of the Rhine in 1806 he renounced the title of Emperor of Germany. In 1805 war again Francis, Joseph, inventor, was born broke out between Austria and France.

Francis, Joseph, inventor, was born in Boston, Massachusetts, But after the hattle of Austerlitz (1805) in 1801, died in 1893. At the age of But after the battle of Austerlitz (1805) in 1801, died in 1893. At the age of the Peace of Presburg was signed. In eighteen he received a prize for a fast 1809 he again took up arms against rowboat. His greatest achievements France, and in the Peace of Vienna was were in the construction of life-saving compelled to surrender 42,000 square appliances. He made the first use of miles of territory. The marriage of his iron floating vessels. He received nudaughter, Maria Louisa, with Napoleon merous patents, medals and decorations, promised to form a strong tie between the imperial houses, but in 1813 he entered into an alliance with Russia and Prussia against France, and was present to the contest.

Francis, Philip, poet and dramatist, was born in Dublin 1700, and the close of the contest.

but after a serious illness he became en- authors.
thusiastically devout, left the paternal Francis, one of the roof, and in 1208 gave himself to a life many political writers to Honorius III. After an unsuccessful at- lished several political pamphlets.

Francis, of Assisi, in Umbria, in 1182, where he pupils. He was latterly chaplain to Cheldied in 1226. In youth Francis did not sea Hospital. He is best known from his refrain from the pleasures of the world; translations of Horace and other classic

roof, and in 1208 gave himself to a life of the most rigorous poverty. His followers were at first few, but when they has been ascribed, was the son of the reached the number of eleven he formed them into a new order, made a rule for 1818. In 1773 he went to the East them, and got it sanctioned, though at Indies, where he became a member of the first only verbally, in 1210, by Pope council of Bengal, and the constant op-Innocent III. In 1212 he received from ponent of Warren Hastings. In 1781 the Benedictines a church in the vicinity of Assisi, which now became the home of after was chosen member of parliament the order of Franciscans or Minorites. for the borough of Yarmouth in the Isle Francis afterwards obtained a bull in of Wight. He took a prominent part in confirmation of his order, from Pope the impeachment of Hastings. He pub-Honorius III. After an unsuccessful at-

confirmation of his order, from Pope the impeachment of Hastings. He publication is III. After an unsuccessful at lished several political pamphlets. See tempt to convert the Sultan Meledin he returned to Assisi, when the order of St. Clara was founded under his direction, and a third order, called the Tertiaries, designed for penitents of both sexes. He was canonized by Pope Gregory IX in 1228. His festival is on the 4th of October. See Franciscans.

Francis. of Paula, St. was born in in Calabria; died in France 1507. He was brought up in a Franciscan convent, and in 1436 founded a new order, which, when the statutes were confirmed by Alexander VI, received the name of the Minims (Latin, minimi, the least). To of the order destined them to beg and to preach. The popes granted them extenfourth, that of keeping the Lenten fast during the whole year. The fame of his miraculous cures reached Louis XI of France, who invited him to France, in the hope that Francis would be able to prolong his life. After the death of Louis via the park of Plessis-les-Tours and also at gray cassock and cloak and hood of large. the park of Plessis-les-Tours and also at gray cassock and cloak and hood of large

duced among the Observantists by Mat- Land. thew of Baschi in the early part of the Francis of Sales, St. See Sales. sixteenth century, and although it received the approbation of different popes Francis Xavier, St. See Xavier. within a short time after its foundation, particular general and become an independent order till 1619.



Franciscan or Gray Friar (Conventual),

order, of both sexes, for persons who did ment of an army.

In Germany everything formed a compet desired to adopt a few of the easter observances. They are called Tertiar- Each section of the army was completely ians or Tertiaries, and were very nu- organized in the headquarters of the distriction.

dimensions, covering the breast and back, Ferdinand, who abdicated in 1849. The and a knotted girdle. The Observants chief events of his reign were the cession were wooden sandals, a cassock, a narrow of Lombardy to Italy, as a result of the hood, a short cloak with a wooden clasp, Austro-French war (1859): the loss of and a brown robe. In France the mem-Venetia, the result of the war with bers of the order not belonging to any Prussia (1866); and the outbreak of the particular sect are called Cordeliers, from European war (1914), which ended disasthe cord which they tie about them. The trously for Austria. He died November Capuchins, so called from the peculiar 21, 1916. See Austria, Austria-Hungary. kind of hood or cowl (capuce) which they wear, originated in a reform introduced among the Observantists by Mat-

it did not receive the right of electing a Francke (fran'ke), August Heaparticular general and become an indeand philanthropist, born at Lübeck 1663; died at Halle 1727. He was professor of Oriental literature and then of theology at Halle, but is chiefly known for his successful labors on behalf of poor or-phans. In 1695 he founded the famous phans. In 1695 he founded the ramous orphanage at Halle, still known by his name, which now includes, besides the orphan asylum, a great variety of schools, a printing and publishing establishment, chemical laboratory, etc.

Franco-German War.

The im-

Franco-German War. mediate occasion of this war was an offer made in June, 1870, by General Prim, then at the head of affairs in Spain, of the crown of that country to Leopold of Hohen-collern, a prince belonging to the reigning house of Prussia. The government of Napoleon III demanded of the King of Prussia that he should forbid the candidature of the prince, and when the prince dature of the prince, and when the prince voluntarily retired from his candidature, still insisted that this renunciation should be formally made by the king, and a guarantee given that the candidature would not be revived. This demand was refused, and a formal declaration of war St. Francis himself collected nuns in by France against Prussia was received 1209. St. Clara was their prioress; by Count Bismarck, the Chancellor of hence they were called the nuns of St. the North German Confederation, on the Clara. The nuns were also divided into 19th of July. The French were the first triangle of the severity of ingesting their troops to the frontier, their rules. The Urbanists were a branch but it soon became manifest that instead founded by Pope Urban IV; they re- of being in a complete state of readiness vered St. Isabelle, daughter of Louis for war, as the minister of war had de-VIII of France, as their mother. St. clared, the French army was defective in Francis also founded in 1221 a third almost everything essential to the equip-

merous in the thirteenth century.

Francis Joseph I, Emperor of Ausand was only sent to the frontiers after Hungary, born 1830; succeeded his uncle, quired. In addition to this Prussia.

the state of the s been declared, was not only planted are shown the along one on the two one while conding to treaty, by all the states of the and on the low or between the conding to treaty. North German Consequentians but any by excellence in the few comes will be those of the Sente upon whose neutral 1, 11 horses & 4 1 4 direction a second

ern army was overtaken and defeated at war indemner were provided by a Courselles on the 14th and again at Mars. Sprander, 1878, and Phane was now les-Tour and Gravelette, after which he pietely ernorated to the towns on the took refuge behind the fortifications of the 18th of the same work. Metz, where he was besieged by the arms. Meta, where he was bestered by the army François "Ar and " Sr a fine in ander Prince Frederick Charles. Moan François "Ar and " Sr a fine in while the Crown Prince had advanced as the island of the chooses. My about far as Nancy, where he awaited rein- takkt forcements before engaging MacMaton. Francolin (Carto and a groupe of who had reached Chalons with a strong Francolin generals, 5000 other officers and \$4,000 theranica.
soldiers becoming prisoners of war. - Franconia franko'nia in theman, among them Napoleon III. The only the 20th of October.

Sedan was an outburst of rage of the this district became attached to the flet Parisians against the Napoleonic dynasty, man division, and ultimately formed one a republic being proclaimed on Septem- of the grand duchies of tlemany in ber 4 and a government of national des 1808 it was partitioned smoon Warten force that the utmost efforts of the French divisions of Upper, Middle, and lawer could not relieve their capital city. It Pranconia. held out longer than could have been Franconian Wines, therman wines expected under the circumstances, but the

berings even more whose animals. Sages some the interest of the second of the french and endinged on the french army made secured at Second of the second of the french army made secured at Second of the second of the french army made secured at Second of the second of This method of the French army make sently at School of the Solid ing a marrie of completed through these principal rooms when the two ing many, as was the expectation of the Will Phrey school over the country of continuously proportion of Fairs. The two is the will prove the investigation army, morning with remarkable through the 1 the whole is there were promptioned, was given so the solid School for the whole is the continuous over the 2. What Prince and which is the continuous over the 2. What Prince who is not to be continuous poorly prepared French. It was detailed a way prove to be in the continuous of the committed of General Steinment degree of the continuous at Prince broadened of General Steinment degree of the continuous at Prince and the continuous the continuous as the continuous as Prince Frederick Charles, and the Crown the companion of the common of Prince of Princes. King William asked seed from the local country of the by the famous strategist Von Mothe and the partners of the whole means of the a staff of general officers, being in pears declined to the second which were created as formal of general officers, being in pears declined to the second which were created as Practices, as the first of the second sending on August 4 and at Worth and and railed or the first own or the second of the fifth put the whole French essential particles and the second of the first own or the first particles and the second of t

army. The advanced detachments of the same family with the periodical which two armies met on August 27, and a they recent a in near trace a though series of engagements and strategic moves they usually have one or more strong ments ensued, to the advantage of the and sharp horns some on the trust. The Germans, the result being that on the only Proposition of the genus is let of September MacMahon, with whom the Proposition is the which is that as the French emperor, was surrounded acterned by a red best round the nesh, at Sedan by a force of overwhelming and red feet. It is found in the south of strength. The position of the army was France, South, Copros, and the southern hopeless and on the following day the part of Furone general's the other troops and fortress were surrendered, 50 species are found in Africa, Asia, and

army now left to France was that of cause early in the sixth century it was Bazaine, then closely besieged at Metz colonized by Prankel, a district of the and this, unable to escape, capitulated on many lying to the east of the Rhine, and traversed by the Main After the dis The first result of the surrender at memberment of the Carlo lugian Caption fense formed, with General Trochu at its borg. Haden, Hessel the Mason bead. By September 19 the German duchies, and Ravais. The last received army reached and invested Paris, in such the largest share, now forming the three

ly in the Bavarian district of Lower upon the Reformation, altered and made l'ranconia. The chief sorts are known conformable to the reformed church. as Leistenwein and Steinwein.

Franc-tireur ular sharpshooter, one of a body of soitures of woolens, silks, etc. Pop. 13,576. diers organized in France in the war of Frankenstein. See Shelley, Mary 1870, and employed in guerrilla warfare Wollstonecraft.

rubra, or red jasmine.

without being required to perform any 1405, but not completed in its present but religious services, such as praying form till 1740. In one of its halls, the for the souls of the donors. This is the Wahlzimmer, the electors of the empire tenure by which almost all the ancient met and made their arrangements for monasteries and religious houses held the election of the emperor, and the Senther lands, and by which the parochial ate of Frankfort held its sittings. In clergy and very many ecclesiastical and another, the Kaisersaal, the emperor was eleemosynary foundations hold them to banqueted after his election, and waited

Steinwein.
(fran-te-reur), lit. a Frankenberg (frank en burg). a tree shooter; an irreg- miles s. w. of Dresden. It has manufac-

for harassing the enemy, cutting off defor harassing the enemy, cutting off defor harassing the enemy, cutting off deformal for harassing the enemy, cutting of the harassing the harassing the enemy, cutting of the harassing the harassing the enemy, cutting of the harassing Holland, in the province has railroad shops and manufactures of of Friesland, on a cannl communicating wire wheels, brass goods, brick-making with the sea at Harlingen. It was long machinery, porcelain table tops, children's celebrated as the seat of a school of garments, cigars, etc. Pop. (1920) 11.585. theology. Pop. 7187.

Frangipani (fran-ji-pli'nē), a perfume invented by the lin Co., on both banks of the Kentucky, Marquis Frangipani, Maréchal des Arm-River. Its public buildings include the fees of Louis XIII of France. It was a new State Capitol (at South Frankfort), powder composed of every spice then the old Statehouse. State normal school

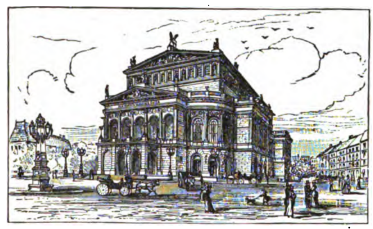
powder composed of every spice then the old Statehouse, State normal school known, with the addition of ground orrisroot and musk. It is now a perfume preFeeble-Minded. Its industries include pared from, or imitating the odor of, the lumber mills, and manufactures of shoes, flower of a West Indian tree, Plumiera chairs, shirts, fish-pole reels, etc. Pop. rubra, or red jasmine. (1910) 10,465; (1920) 9805.

Frangulin (frangu-lin; CeHeO2), a Frankfort-on-the-Main (German, yellow, crystallizable coloring matter contained in the bark of furt am Main), a town of Prussia, in the berry-bearing alder (Rhamnus Franthe province of Hessen-Nassau, 20 miles gulls. It is a bright-yellow, silky, crys-N. E of Mayence (Mainz). It was forguia. It is a bright-yellow, silky, crystalline mass, without taste or smell, merly a free town of the empire, and which fuses on heating, and can be sublimed in golden needles. It dyes silk, of the German Confederation and the seat wool, and cotton.

Frank, the signature of a person right bank of the Main, but has the privilege was formerly enjoyed by members of congress and the highest officials ridges. The north of right bank of the bank of the Government, but it was greatly older part of the town contains a number abused and by act of Congress, taking of ancient houses, and largely consists of effect July 1, 1873, the privilege was entirely abolished. Envelopes with a notice of the penalty incurred by using them except for official purposes are now and have many handsome modern build-exclusively used. The use of these for ings. The older portion is surrounded public documents was restored to member 1876. public documents was restored to mem- by the Anlagen or promenade with garbers of Congress in 1875 and to other dens, on the site of the old fortifications officials of the government at later dates, Fronting this promenade and in the distance of the promenade and in the distance of the site of the control of the site of the control of the site of the official envelope for private matter.

Frankalmoigne (-moin), literally dences with gardens. The Römerberg and the Ross-markt (horse-market) are English mode of tenure according to the chief squares in the town. The which a religious corporation held lands this day, the nature of the service being, on at table by kings and princes. The

most remarkable of the churches is the money and banking. The town is proDom or Cathedral of St. Bartholomew vided with tramways, is a great railway
(R. Catholic), in which the German center, and is now reached by the largest
emperors after 1711 were crowned. It vessels navigating the Rhine. Frankfort
as a Gothic edifice, begun in 1238. The dates from the time of Charlemagne. It
choir was built in 1315-18. The building was seriously injured by fire in 1867, cree of the Emperor Louis V in 1329.
but has been completely restored, the Frederick Barbarossa had been elected
tower left incomplete since 1514 being emperor here in 1152, and in 1356 the
finished in accordance with the original
right of being the place of election for
plans. Other buildings are the new operaall future emperors was granted to it by
house, one of the finest buildings of the
kind; the courts of justice, of modern
construction; the new exchange, a spa-



The new Opera-house, Frankfort.

cious and handsome edifice; the large Years' war (1762), and during the valace of the Prince of Thurn and Taxis; French wars (1792, 1796, 1799, 1800, the new railway-station, a very elegant 1806). Under Napoleon it became the edifice, which will favorably compare capital, first of a principality, and then, with any similar structure; the archive-in 1806, of a grand-duchy. From 1814 to building, postoffice, the house in which 1866 it was one of the four free cities of Luther dwelt, and that in which Goethe the German Confederation, and in 1866 was born. There are monuments to Gutenberg, Goethe, Schiller, and others. Frankfort is rich in collections connected with literature and art, and in establishwith literature and art, and in establish-

ments intended to promote them. The chief of these are the Historical Museum of Brandenburg, on the Oder, 52 miles (in the archive-building), the Städel Art Institute (in Sachsenhausen, containing able regularity, and is an important milia fine gallery of pictures and other collections; the Senckenberg Museum of government officials take up their resinatural History; the town library, possessing over 150.000 printed volumes. There is also a collection and the icals leather, earthenware, spirits, efc.: Natural History: the town library, pos-dence here. The manufactures consist sessing over 150,000 printed volumes. of machinery and metal goods, chem-there is also a zoological garden and the icals, leather, earthenware, spirits, etc.: Palm Garden, both favorite places of resort. The manufactures comprise chemand water. Frankfort was annexed to icals, ornamental articles of metal, sew-brandenburg in 1250, and notwithstand-translations. ing machines, straw hats, soap, perfumery, ing its repeated cantures during the Husbeer, etc. A great business is done in site the Thirty Years', and the Seven

Years' wars, was always an important the notice of Sir William Keith, the Gov-commercial place. Pop. (1910) 68,235. ernor of Pennsylvania, who induced him

(called also incense and olibănum) is a gum-resin obtained from Boswellia thurifera (or serrata), a tree somewhat resembling the sumach, belonging to the Amyridaceæ, and inhabiting the mountains of India. It comes to us in semitransparent, yellowish tears, or some-times in masses, of specific gravity 1.22, and possesses a bitter and nauseous taste.

Franklin (frank'lin), a town of Nor-folk Co., Massachusetts, 27 miles s. w. of Boston. Dean Academy is here. It has manufactures of woolen goods, straw products, felt, pianos, printing presses, etc. Pop. (1920) 6497.

Franklin, a city of Merrimack Co., New Hampshire, on Mer-rimack River, 19 miles N. W. of Concord. It has manufactures of paper, needles, knitting machines, saws, etc. It was fortions a public library, improved systems merly called Salisbury. Here Daniel Web-of education, a scheme of insurance, etc., ster was born. Pop. (1920) 6318.

delphia in 1700. He was placed with his such, both at home and abroad, that he brother, a printer, to serve an appren- was appointed agent of the provinces of ticeship to that trade, and his brother Massachusetts. Maryland, and Georgia-having started the New England Courant, Oxford and Edinburgh conferred on him Franklin secretly wrote some pieces for their highest academical degrees for his it, and had the satisfaction to find them electrical researches, and the Royal Sociwell received. But, on this coming to ety elected him a fellow. In 1762 he the knowledge of his brother, he was returned to America: but was again apseverely lectured for his presumption, pointed agent in 1764, and brought to and treated with great harshness. Soon England a remonstrance against the projection of the provinces after he quitted his brother's employment, ect of taxing the colonies. He opposed and at the age of seventeen started for the stamp-act, and in 1774 presented to Philadelphia, where he obtained employ- the king the petition of the first Amer-

Frankincense (transk'in-sens), a to go to England for the purpose of purname given to the oleoresinous exudations from different species of conifers. American frankincense for himself. He got work in a printing is got as a soft, yellow, resinous solid, office, and after a residence of eighteen with a characteristic turpentine odor, from Pinus Tacda. Another kind is exuded by the spruce fir, and forms a soft which varies from white to violet red. From this Burgundy pitch is prepared by melting in water and straining through a cloth. The frankincense employed in religious ceremonies (called also incense and olibānum) is a



merly called Salisbury. Here Daniel Webster was born. Pop. (1920) 6318.

Franklin, a city, county seat of Vencher and Statesman, in 1732 he published his Poor Richard's Almanack, which continued to be issued on the Allegheny River, D miles s. w. of Oil City. It is the center of the chief oil region of the State and there is natural gas in abundance. It has oil refineries, those investigations which resulted in the steel and iron works, and manufactures of railway equipment, oil-well supplies, asbestos products, engines, tools, printing and lumber. Pop. (1920) 9970.

Franklin,

BENJAMIN, an American writer and statesman, in 1757 was sent to England as an agent of born at Boston in 1706; died at Philadelphia. In 1700. He was placed with his such, both at home and abroad, that he brother, a printer, to serve an apprenment as a compositor. Here he attracted ican Congress. On his return he was

elected a member of the Congress, and later, but from that time no direct tidings exerted all his influence in favor of the were received from it. Many expeditions Declaration of Independence. In 1776 he were sent in search of him both from was sent to France as commissioner Britain and America, but with little suc-

pears later he joined the Bedjord, which of iron 64.5 to 66, oxide of zinc 21.8, and was employed successively in the blockade oxide of manganese 12.23 to 13.5, and of Flushing, on the coast of Portugal, is therefore considered as belonging to the and on the coast of America. On the group of minerals called spinels. It is last station he took part in the attack found in New Jersey and named after on New Orleans in 1814 and was slightly

Dr. Franklin. wounded. His Arctic work began in 1819. Frank-pledge, literally pledge or when he conducted an overland expediwhen he conducted an overland expedisurveyed the coast from the mouth of the Coppermine west to Point Beechy, thus traversing in his two expeditions about a threw the Visigoths and Burgundians in third of the distance between the Atlantic Gaul, and gave origin to the name France. The received the honor of knighthood. After serving for some years in the Mediterranean he held the post of governor of Tasmania from 1836 to 1843. In 1845 mineral springs are alkaline, saline, and he took command of the Erebus and Terror in what proved his last polar experiments. ror in what proved his last polar experience in what proved his last polar experience. The problem was the discovery fections. Pop. 2330.

of an Arctic waterway between the Atlantic and the Pacific. The expedition

was seen in Melville Bay two months. Arctic Ocean, lying north of Nova Zem-

was sent to France as commissioner plenipotentiary, to obtain supplies from that court. After the surgender of Burder McClintock in 1857, discovered in goyne he concluded with France the first 1859, at Point Victory, in King William's treaty of the new states with a foreign Land, a document which had been depospower (1778), and was subsequently land, a document which had been depospower (1778), and was subsequently for gave the latest details of the ill-fated negotiating the peace with the mother expedition. This paper stated that Sir country. On his return to his native John died 11th June, 1847; that the country he filled the office of president of ships were abandoned in April, 1848; and Pennsylvania, and served as a delegate that the crews, 105 in number, had in the Constitutional Convention of 1787, started for the Great Fish River. None and approved the Constitution then formed. His works include his unfinished have been recovered by later expeditions. Autobiography, and a great number of Franklin William Buells, sol-Autobiography, and a great number of Franklin, William Buells, solpolitical, antislavery, financial, economic, and scientific papers. With Washington, sylvania, in 1823; died in 1903. He gradher ranks as one of the two greatest and uated at West Point Academy in 1843, ablest men the United States has yet served under General Taylor in the Mex-Franklin,
Sir John, an English and became a brigadier-general of volun-Arctic voyager, born in teers at the outbreak of the Civil War.

Lincolnshire in 1786; died near Lancaster He was in the battle of Bull Run and Sound, in 1847. He entered the navy as the Peninsular campaign and was proam a midshipman at the age of fourteen, and moted major-general in 1862. He served was present at the battle of Congregate during the read of the war was broated. a minshipman at the age of fourteen, and moteu major-general in 1022. He served was present at the battle of Copenhagen during the rest of the war, was breveted in 1801. He afterwards accompanied major-general in the regular army in Captain Flinders on his voyage to the 1865, but soon resigned to engage in buscoast of Australia (1801-03). Shortly ness. He was U. S. Commissioner Genafter his return he was appointed to the eral to the Paris Exposition of 1889.

Bellerophon, and had charge of her signal during the battle of Trafalgar. Two firm 64 5 to 66 oxide of since 218 and

when he conducted an overland expedition for the exploration of the north coast of America from Hudson Bay to the mouth of Coppermine River. On by which the members of each decennary his return to England he published a or tithing, composed of ten households, narrative of the expedition, was promoted to the rank of captain, and elected a F. R. S. In a second expedition he the others were bound to make reparation. Franks, a Germanic tribe or aggree Coppermine west to Point Beechy, thus

bla, and consisting of two chief islands, Fraserville (frazer-vil), a town in much broken up by flords, and a number Quebec, Canada, on the much broken up by fiords, and a number of smaller ones.

Franzos (frant'sos), Karl Emil, Fratercula (fra-ter'ku-la).

novelist, born at Podolia,
Austria, in 1848, of Jewish parentage. taining the pullins (which see). Franzos

Alban Hills, near the site of the ancient Tusculum. It is much resorted to by the Romans in the summer season. nent. Among them are the Odd Fellows, Charles Edward Stuart, the Young Pre-tender, is buried here, in the Cathedral of of Red Men, Artisans, 8. Pietro. Pop. 9915.

(frazer), ALEXANDER CAMP-BELL, a Scottish philosophical Fraser

rising in the Rocky Mountains. It first ety was afterwards formed in France, flows northwest for about 270 miles, then where they built bridges and hospitals, turns south, and after a total course of and provided for the security of the about 500 miles falls into the Gulf of highways. Similar to these were the Georgia. Gold is found on both the Fra-Knights and Companions of the Santa ser and its affluents, and the salmon fishermandad (or Holy Brotherhood) in eries are important. Its principal affluents are the Thomson, Quesnelle, and spain; the Familiars and Crossbearers ents are the Thomson, Quesnelle, and in the service of the Spanish Inquisition; Stuart rivers. New Westminster, Uope, the Calendar Brothers in Germany; the Male, and Lytton are on its hapks. Yale, and Lytton are on its banks.

St. Lawrence. Pop. (1911) 6774, (fra-ter'ku-la), a genus of web-footed birds, con-

Austria, in 1848, of Jewish parentage. His first literary work, Simé Asia: Pioturcs of Life in Galicia, Bukowina, Southern Russia and Rumania, was a brilliant success and was widely translated. It was followed by many novels nations, many of those of England havand romances, including Mein Franz, Der Prüsident, Tragische Novellen, etc.

Frascati (fras-kä'tě), a town of Franz, Der Prüsident, about 10 miles s. E. clude the payment of sick and death country. Their obligations usually include the payment of sick and death benefits and fraternal care of sick members. In some of them the lodge principle. prevails and social features are promi-

(fra-ter'na-tes), a vol-Fraternities untary association of men for promoting their common inter-est, business or pleasure. In this wide sense it includes all secret and benevo-Ile succeeded Sir William Hamilton in the professorship of logic and metaphysics in the University of Edinburgh, 1856. From 1850 to 1857 he edited the North hood, and also guilds, trades unions, and British Review, and published Essays in the like. In a limited sense it is applied Philosophy, 1856; Rational Philosophy, 1856; and a collected edition of the works of Bishop Berkeley.

See Lovat.

Sense Journal of Ministry Science of Knighthood, and also guilds, trades unions, and Philosophy, 1856; In a limited sense it is applied to religious societies for pious practices works of Bishop Berkeley.

See Lovat. Fraser, (frā's e'r-a), a genus of did not obtain or did not seek the plants, nat. order Gentian-acknowledgment of the church, had the aceæ, containing seven species of erect appearance of separatists, which subperennial herbs, natives of North Americated them to the charge of heresy. The ica. F. Carolinensis is indigenous in the pious fraternities which were formed unswamps of the Carolinas. The root yields der the direction of the church, or were a powerful bitter, wholly destitute of acknowledged by it, were either required aroma. In its medicinal effects it is by their rules to afford assistance to equal to gentian, and when fresh is said travelers, to the unfortunate, the distorbed by the control of the characters of the control of the characters. Fraserburgh (frā'ser-burg), a seacount of the inefficiency of the police,
port of Scotland, in and the want of institutions for the poor,
Aberdeenshire, 22 miles east of Banff. It or to perform certain acts of penitence
is substantially built, and has a townhall, a market-cross, building-yards, and the Fratres Pontifices, a brotherhood that
two harbors. Fraserburgh is the chief originated in Turcany in the tradity hall, a market-cross, building-yarus, and the chief two harbors. Fraserburgh is the chief originated in Tuscany in the twelfth central of the Scotch herring-fishery. Pop. tury, where they maintained establishments on the banks of the Arno, to enable Fraser River, the principal river in travelers to cross the river, and to succorrising in the Rocky Mountains. It first ety was afterwards formed in France, Alexians in Germany, Poland, and the

The Brothers and Sisters of Charity (see Sisterhood) are world-famous. — College

of their order in their full rigor. They Fraustadt (from stat), a fown of claimed to be the only true church, and denounced the pope, whose authority they ment of Posen. 15 miles northwest of threw off, as an apostate. They made Glogau. Pop. 7402. all perfection consist in poverty, forbade oaths, and discountenanced marriage, and were accused by their opponents of very lewd practices. The sect is said to have

Frattamaggiore (frat-ta-ma-jo'ra), common dittans, is also called fratuella, a town of Italy, 6 its flowers are white miles N. E. of Naples. Manufactures ropes and silk. Pop. 13,170.

Fraud (frad), an act or course of dewith the view of gaining an unlawful or unfair advantage, such as the obtains the river Ungues, about 17th only northing of goods under false pretenses, and west of Montevalco. It owes the existence the like. All frauds or attempts to describe to immense aloughter bosses and other by common prudence, are indictable at of meat trade. Pop about toxis common law, and punishable arbitrarily Frechette strackets, Louis Biovort, according to the heinousness of the Frechette strackets, Louis Biovort, offense. Every species of fraud which bern at Levis Quelec, in 1821 He was the law takes cognizance of renders voids educated at No. 1st College and Lavat able every transaction into which it en-Fraud may be by false representation, his native country in the Dominion purha-concealment of material circumstances ment (1874.79), contributed to verticus that ought to be revealed, underhand newspapers, and became editor of 14 dealing, and by taking advantage of the Patric in Montreal in 1884. He pub-

Netherlands, etc. The professed object becility or intoxication. A constructive of the Alexians, so called from Alexius, fraud in law is such fraud as is intheir patron saint, was to visit the sick volved in an act or contract which, though and imprisoned; to collect alms for dis-not originating in any actual evil or interest or collect alms for dis-not originating in any actual evil or fraudulent design and actual evil or fraudulent design and actual evil or fraudulent design. tribution; to console criminals, and ac-company them to the place of execution; to bury the dead, and to cause masses to violate public or private confidence, or be said for those who had been executed to impair or injure the public interests. or for persons found dead. There were Gross criminal frauds are punishable by also Gray Penitents (an old fraternity way of indictment or information; such of an order existing as early as 1264 in as playing with false dice, causing an Rome, and introduced into France under illiterate person to execute a deed to his Henry III), the black fraternities of prejudice, etc. Frauds are not indictable Mercy and of Death; the Red, the Blue, the at common law unless they be such as Green, and the Violet Penitents. Trinity affect the public, as using false weights fraternity was founded at Rome in 1548.

(froun'hō-fer), Joseph Fraunhofer Sisterhood) are world-famous.—College Frauminoler von, a German opti-Fraternities. In America there are many cian, born in 1787, died in 1876. He college fraternities, or Greek-letter so-cieties, such as Phi Beta Kappa (organ-factory of optical instruments at Munich. cieties, such as Phi Beta Kappa (organized at William and Mary College, 1776),
Sigma Xi (Cornell, 1886), Alpha Tau
Omega (Virginia Military Institute,
1865), and many others.

Fraticelli (frá-ti-chel'lē; the diminutive plural of I talian,
fixed lines to the solar sportrom known
tive plural of I talian,
as Fraunhofer's lines. The transfer of
the solar sportrom known
frate, brother or monk), the name given
about the end of the thirteenth and dursing the fourteenth century, and even later,
to wandering mendicants of different of spectroscopy, and to all our proport to wandering mendicants of different of spectroscopy, and to all our product kinds, but especially to certain Francis- knowledge of solar and stellar aboves to

Fraxinella (trak studia), a species of dittere, the Proximella, an organized berry lewd practices. The sect is said to have coors annual plant, on or its continued till the Reformation which its fragrant leaves and hands we resemblers embraced.

Fraxinus (trake nucle, a genue of the order Oleaceas containing the ach

Fray Bentos (the bostos) a small town of Unitary, on fraud, which cannot be guarded against establishments connected as the the extract-

a circular form, situated in the middle afterwards at Rome by Pope Adrian IV layer of the skin and underneath the with the imperial crown (June, 1155). cuticle. They only appear to any approaches extent on those surfaces exposed Lombard cities revolted, and Frederick to the action of the sun, as the neck, led a second expedition into Italy (1158), face, hands, and arms. This affection is took Brescia and Milan, and at the diet

and second wives of Chilperic her beauty time Pope Adrian IV died (1159), and captivated the king. In order to arrive in electing a successor the cardinals were at the throne Fredegonde got Andowena, divided, one section choosing Victor IV the first wife of the king, removed by and another Alexander III. Frederick artifice, and the second (Galswintha) by supported Victor, and Alexander was assassination (568). This led to a war compelled to flee from Italy and take between Chilperic and his brother Sigerefuge in France. Other expeditions into bert, king of Austrasia, Brunehilde, wife Italy were made in 1161 and 1166, in of Sigebert and sister of the murdered the latter of which Frederick at first expectations have been been been been been been been and was assassinated, captured Bruneniue and population assassinated, captured Bruneniue and after the death of Victor IV. riss sucher daughters, and after a series of after the death of Victor IV. riss sucher daughters, and after a series of after the death of Victor IV. riss sucher death of Victor IV. risk sucher death of

an extensive trade, chiefly in live stock, grain, flour, tobacco, wool, etc., and vari-

lished collections of poems entitled Mes erick, duke of Suabia, was born 1121, and Loisirs, Les Flours Boréales and Les received the imperial crown in 1152 on Oiseaux de Neige (the two last crowned the death of his uncle the Emperor Con-Oiseaux de Neige (the two last crowned the death of his principal efforts were diffuse Poutré (1862), Papineau (1880), rected to the extension and confirmation. The Thunderbolt (1882), etc. In prose of his power in Italy. In his first exhe wrote Petite Histoire des Rois de Prance, Lettres à Basile, etc.

The Thunderbolt (1882) and the pedition to Italy in 1154 he subdued the trance, Lettres à Basile, etc. Freckles (frek'lz) are small yellow himself crowned at Pavia with the iron most common in persons of fair complex-lon and hair; in some cases it is per-manent, but in most it disappears with the warm season.

The complex-imperial vassals of Italy were repre-sented, he assumed the sovereignty of the towns and received the homage of the Fredegonde (fred-a-gun'da), the lords. The rights assigned to the empire wife of Chilperic, a were so great that many of the cities Frankish king of Neustria, born 543; died refused to acknowledge them, and Milan 597. While in the service of the first and second wives of Chilperic her beauty time Pope Adrian IV died (1159), and of Sigebert and sister of the muruered the latter of which broaden as an equeen, urging her husband to vengeance, carried everything before him, and was Fredegonde found means to have Sigebert even able to set up in Rome the Anti-assassinated, captured Brunehilde and pope Paschalis III, whom he supported her daughters, and after a series of after the death of Victor IV. His succrimes, ending with the assassination of cesses were put an end to, however, by her husband, she seized the reins of government on behalf of her son Clothaire, large part of his army, and compelled and retained possession of them until her death.

Fredericia (fred-er-rish'i-a), a seapely had he settled the most pressing difficulties here when he undertook, in port and fortress of Denmark, in Jutland, at the north entrance he was totally defeated in the battle of of the Little Belt. In 1849 the army of Schleswig-Holstein was defeated here consequence of which nearly all that he by the Danes, and in 1864 the Danes had won in Italy was again lost, and he were compelled to evacuate it before the suncerior Austro-Prussian forces. Pop. III as the true pope. In 1188 he assuperior Austro-Prussian forces. Pop. III as the true pope. In 1188 he as12,714.

Frederick (fred'er-ik), a city, capital

of Frederick Co. Many. land, 61 miles w. of Baltimore. It has ing his army with success into Syria be an extensive trade, chiefly in live stock, was drowned in crossing the river Kalvkadnus in 1190.

ous manufactures. During the Civil War it was occupied on different occasions by the opposing armies. It is the scene of the exploit made famous by the poem of Barbara Frietchie. Pop. 11,066.

Frederick I, Barbarossa (or, as Sicilies. He remained under the guardians the Germans call him, ianship of Innocent III till 1208, when Rothbart, both surnames meaning 'Redhe took upon himself the government of beard'), German emperor, son of Fred-

crown of Germany was then worn by a father raised him to the throne in 1740, rival. Otho IV, whose defeat at the and it was not long before he asserted battle of Bouvines opened the way to the claims of the house of Brandenburg Frederick, who in 1215, after pledging to a part of Silesin then held by Maria himself to undertake a crusade, was Theresa. But his proposals being recrowned at Aix-la-Chapelle. He caused jected, he occupied Lower Silesia in Dehis eldest son Henry to be chosen king cember, 1740, defeated the Austrians near of Rome in 1220, and the same year Mollwitz, and at Czasiau (Chotusitz), received the imperial crown from the and the First Silesian war was terminated. His ambition simple at the sub-patch by the paces signed at Raylin Inly pope. His ambition aimed at the sub- nated by the peace signed at Berlin, July jugation of Lombardy, the mastership of 28, 1742, leaving Frederick in possession all Italy, and the reduction of the popes of Silesia. Soon the Second Silesian war to their old spiritual office as the leading bishops in Christendom. This led him into constant struggles in Germany and Italy. In 1227 he undertook a crubal Land he was able to effect nothing permanent, although he had crowned himself at Jerusalem as king of Judea. On his return he had to suppress a revolt of his son Henry, whom he imprisoned for life. In 1237 he broke the power of the Lonsard League by a victory at Corte Nuova in Lombardy, and marched on Rome, but did not attack it. The remainder of his life was occupied with his troubles in Italy, and he died in the midst of his wars in 1250. He was one of the ablest and most accomplished of the long line of German emperors, and He hastened to anticipate his enemies by to their old spiritual office as the lead-broke out, the result of which was ing bishops in Christendom. This led equally favorable for Frederick. By the

the Great, born Jan. 24, 1712; died Aug. 17, 1786. He was the son of Frederick William I and the Princess Sophia Doro-William I and the Princess Sophia Doro-thea, sister of George II of England. Al-though he was instructed only in the him, in the future, a decisive influence in details of military exercises and service, his taste for poetry and music was early next care was the relief of his kingdom. developed. He was brutally treated by drained and exhausted by the contest. his father, and in 1733 he was obliged to This he prosecuted with great diligence marry the Princess Elizabeth Christina, and liberality. On the partition of Poland daughter of Ferdinand Albert, duke of in 1772 Frederick received a large ac-Brunswick-Bevern. Frederick William cession to his dominions. In 1778-79 he gave the castle of Schönhausen to her, frustrated the designs of the Emperor and to the prince the county of Ruppin, Joseph II on Bavaria, and the war of and in 1734 the town of Rheinsberg, the Bavarian Succession was terminated where he lived, devoting himself chiefly without a battle by the Peace of Teschen to literary purpits, composite several (May 12 1770). to literary pursuits, composing several (May 13, 1779). Austria consented to works, and corresponding with foreign the union of the principalities of Franscholars, particularly with Voltaire, whom conia with Prussia, and renounced the greatly admired. The death of his feudal claims of Bohemia to those coup

of the ablest and most accomplished of the loss of Silcsia. the long line of German emperors, and the hastened to anticipate his enemies by art, literature, commerce, and agriculture received every encouragement at his which the Seven Years' war, or Third hands. He himself was a good linguist, was acquainted with natural history, was far more severe struggle than either of minnesinger, and a writer on philosphy.

Frederick I, King of Prussia, son of the former. In it Frederick had against him Austria, Russia, France, Sweden, Britain and some of the German states were on his side. He gained victories at as Elector of Brandenburg in 1688; became King of Prussia in 1700; and was Toggau, and Freiberg, but suffered severe all his reign bitterly opposed to France.

Frederick II, King of Prussia, son of and greater part of German, though Britain and some of the German states were on his side. He gained victories at as Elector of Brandenburg in 1688; became King of Prussia in 1700; and was Toggau, and Freiberg, but suffered severe defeats in the battles of Kollin, Hoch-kirch and Kunersdorf. (See Seven Known as Frederick Vears' War.) The Peace of Hubertster burg (1763) terminated this war, Frederick keeping Silesia and ceding nothing. William I and the Princess Sophia Dorothe affairs of Germany and Europe. His next care was the relief of his kingdom.

Frederick concluded, in connection with Frederick concluded, in connection with Saxony and Hanover, the conference of the German princes, July 23, 1785. An Here the Federal forces under Burnside incurable dropsy hastened the death of Frederick, who left his nephew, Frederick, who left his nephew, Frederick William II, a kingdom increased by 29,000 square miles, a well-filled treasury, an army of 200,000 men, great The city is under commission form of governedit with all the European powers, and a state distinguished for population, in Tradamiabeta at two Rappahan nock, 60 miles north by east of Richmond. Here the Federal forces under Rurnside incursion for the Rappahan nock, 60 miles north by east of Richmond. Here the Federal forces under Burnside were defeated by the Confederates under Lee on the 13th of December, 1862. It has varied manufacturing industries, and the river affords considerable water-power. The city is under commission form of government. Pop. (1920) 5882. a state distinguished for population, in-dustry, wealth, and science. Frederick's works, relating chiefly to history, politics, military science, philosophy, and the belles-lettres, were all written in French, the language which he regularly used, as he despised German. He was a man of the highest abilities, but in some reports. of his career.

Frederick III, succeeded William I March 9, 1888; died June 15, 1888. In 1858 he married the Princess-Royal of Britain, cldest daughter of Queen Victoria. He commanded the Army of the Oder in the war with Austria (1866), and in the Franco-German war he led the army which ultimately forced Napoleon III and his army to surrender at Sedan. He also army to surrender at Sedan. He also took a prominent part in the siege of Paris. In 1887 he was attacked by a serious throat affection, which turned out to be of a cancerous character, and which after a series of relapses proved fatal. His renown as a military commander, his liberal views, his patience and fortitude under trouble, and his many lovable qualities made him popular.

Frederick VIII, King of Denmark, succeeded Christian in 1942

sons, the oldest son, now Christian X, driven back. France, however, demanded born in 1870. He was brother to the the restoration of all the conquered terri

In the evening of his active life Fredericksburg, a city of Virginia, ick concluded, in connection with

Frederickstad, a town of Norway, at the mouth of the Glommen, 48 miles s. z. of Christiania. Formerly strongly fortified, it has an arsenal, manufactures hardware, pottery, etc., and has some shipping and general trade. Pop. 14,553.

Frederick William. spects narrow and repellant. Among his closest friends was the Scottish exile, Marshal Keith. Carlyle's Life of Frederick the Great is an able presentation he succeeded his father as Elector of Barthand Among the Scottish exile, called the Great Elector, was born in the Great is an able presentation he succeeded his father as Elector of Barthand Among the Scottish exile. of Prussia. Brandenburg. He must be considered as the founder of the Prussian greatness, and as the creator of a military spirit among his subjects. His reign began when the unhappy Thirty Years' war was still raging in Germany, and his conduct towards both parties was prudent. He succeeded in freeing Prussia from feudal subjection to Poland; and obtained pos-session of Pomerania in 1048. In 1672 he concluded a treaty with the Dutch Re-public, when this state was threatened by Louis XIV. In 1673 he concluded a treaty by which France promised to evacuate Westphalia, and to pay 800,000 livres to the elector, who, in return, broke off his treaty with Holland, and promised not to render any aid to the enemies of France. In 1674 the German Empire declared war against France. The elector marched 16,000 men into Alsace, but a Swedish army having been induced to invade Prussia. Frederick turned back tian IX in 1906. He was born in 1843, and totally defeated it at Fehrbellin married the Princess Louisa of Sweden (1675). Some years after the Sweden in 1869, and had three daughters and four again invaded his territories, but were born in 1870. He was brother to the dowager Queen Alexandra of Britain, the tories to Sweden. The elector, having dowager Empress Dagmar of Russia, and George I of Greece, and father of Haakon VII of Norway. Died in 1912.

Frederick Augustus II and III.

Frederick Augustus II and III. Frederick Charles, Prince, known the French refugees, gained 20,000 industrious manufacturers, who were of the Prince,' born 1828; died 1885. He was manufacturers, who were of the prepared to the Emperor William I, and gained fame for his military exploits during the wars of 1866 and 1870. Sadowa, Thionville, Gravelotte, and St. Privat are among his chief achievements.

Frederick William I, King of Prussia, son of Frederick I and father of Frederick the Great (II), was born in 1688; died 1740. While crown prince (1706) he married Sophia Dorothea, daughter of the Elector of Hanover, afterwards George I of England. On his accession to the throne, in 1713, he endeavored to increase the army and reform the John. It is well laid out, and has handfinances, and became the founder of the same public buildings, including the governor discipline and regularity which have since characterized the Prussian soldiers. He was very miserly, eccentric, versity, etc. The trade is extensive and and arbitrary. He opposed Charles XII, increasing, the river being navigable for and was the protector of the neighboring large steamers. Pop. (1911) 7208. and arbitrary. He opposed Charles XII, increasing, the river being navigable for and was the protector of the neighboring Protestant states. His ridiculous fondness for tall men in his army is well, known. He left behind him an abundant treasury, and an army of about 70,000 men. His affairs were in the greatest order and regularity, and to his energy Prussia was much indebted for that prosperity and success which distinguished her till she was humbled by Napoleon.

Frederick William II, King of Prussia, born 1744; died 1797. He succeeded his uncle, Frederick the Great, in 1786, and shared in the second partition of Poland.

Frederick William III, son of Prussia, son of Buffalo. It has extensive nurseries grape juice factories and canneries.

Frederick William III, son of Prussia, son of The country produces excellent grapes.

Frederick William III, son of The country produces excellent grapes.

Frederick William III, son of The country produces excellent grapes.

Free-bench, in law, the right some parts of England, in her husband's feats at Jena, Eylau, Friedland, etc., and copyhold lands, corresponding to dower in

at the hands of Napoleon, including defeats at Jena, Eylau, Friedland, etc., and copyhold lands, corresponding to dower in lost a large portion of territory, which, however, was recovered after the fall of Napoleon.

Free Church of England, an Epis-Napoleon.

without any active command, in the cam-paigns of 1813-14. When he succeeded by convocation and three bishops. to the throne by the death of his father in 1840 his first proceedings were both In 1840 his first proceedings were both of a popular and praiseworthy character. Church organized as a separate body He soon, however, began to pursue a from the Established Church in May, retrograde and absolutist policy. The 1843, as the final outcome of long conpopular movement which followed the tinued dissensions in the church, dating French revolution of 1848 was at first back to the reign of Queen Anne. A met by the king with firmness, but on proposal for union with the United Presthed demand of the people that the troops byterian Church failed in 1873; but a similar proposal with the demand of the people that the troops byterian Church islied in 1873; but a should be withdrawn from the capital, similar proposal with regard to the Rebacked by an attack on the arsenal, the formed Presbyterian Church was sucking offered concessions, which, however, cessful in 1876. he retracted on his power becoming more secure. Subsequently his mind gave way, and he sank into a state of hopeless im
ther own, and virtually forming states by themselves:

kingdom. He died without issue, and was succeeded by his brother, who ten of kingdom. years later became emperor of united Germany.

(fred'er-ik-tun), the capital of New Bruns-Fredericton

Frederick William IV, King of body separate from the Established Prussia, Church of England, founded in 1844 as a son of Frederick William III, was born counteracting movement to the tractarian 1795; died 1861. He was carefully movement. The churches belonging to it, trained by the best masters in all the though not numerous, are widely spreadleading branches of knowledge and art, The service is practically identical with civil and military. He took part, though that of the evangelical party of the native of the counterpart is not because it is a convent of the counterpart is not because it is not to be sometimed by the counterpart is not because it is not to be a convent of the counterpart is not because it is not to be convent in the counterpart is not to be a convent of the counterpart is not to be a c

becility, which rendered it necessary to by themselves; a name given to certain appoint his brother William regent of the cities of Germany which were members

of the German Confederation, and exercised sovereign jurisdiction within their own boundaries. At the time of the Architecture, 1849; History and Confederation the free or 'imperial' quests of the Saracens, 1856; Old Engcities numbered no fewer than fifty-one. These gradually lost their standing as lish History, 1860; Growth of the Engfree cities, and after the incorporation of Frankfort with Prussia in 1866 only Conquest, 1867-76; History of the Norman of Frankfort with Prussia in 1866 only Conquest, 1867-76; and the Reign of William Rufus and Accession of Henry Lübeck. These now rank as city-states of the German empire.

Free Companies, Free Lances, names given to Transport at term applied to

Free Companies, the troops of private adventurers who, dottieri.

Free Congregations

the Civil war in the United States.

abolished in 1870.

Freeland

names given to Freemasonry, a term applied to the organisation of in the middle ages, organized themselves a society calling themselves free and acinto bands of mercenary soldiers, and let cepted masons, and all the mysteries out their services to the highest bidder. therewith connected. This society, if we They played their most conspicuous part can reckon as one a number of societies, in Italy, where they were called Conmany of which are unconnected with each other, though they have the sear origin. other, though they have the same origin (Ger. Freie and a great similarity in their constitu-Gemeinden), tion, extends over almost all parts of the sometimes called 'Protestant Friends,' a globe, and is consequently of the greatest sect of German Rationalists, who at first service to travelers who are members of professed to be Christians, but now rethe craft. According to its own peculiar ject the doctrines of miraculous revela- language, it is founded on the practice of ject the doctrines of miraculous revelation and a personal deity. There are
social and moral virtue. It claims the
upwards of 120 congregations of them in
Character of charity in the most extended
Germany, and a few in the United
States.

Freedmen (liberti, libertini) was
the name applied by the
Romans to those persons who had been
released from a state of servitude. The
Tower of Babel, and even to the building
freedman wore a cap or hat as a sign of
Noah's ark. In reality, it took its rise
freedom (hence the origin of the cap of in the middle ages along with other incorfreedom (hence the origin of the cap of in the middle ages along with other incorliberty), assumed the name of his master, porated crafts. Skilled masons moved and received from him a white garment from place to place to assist in building and a ring. With his freedom he obtained the magnificent sacred structures cathethe rights and privileges of a Roman citidrals, abbeys, etc.—which had their sen of the plebeian rank, but could not origin in these times, and it was essential be raised to any office of honor. The for them to have some signs by which. title was applied to the freed slaves after on coming to a strange place, they could the Civil war in the United States. be recognized as real craftsmen and not Freedmen's Bureau, established impostors. Freemasonry in its modified in the Unit- and more modern form dates only from ed States in 1865, exercised general the seventeenth century. The moders supervision over the freedmen and other ritual is said to have been partly borloyal refugees, protected their rights, found work for them, and provided education and medical treatment. It was Ashmole, the founder of the Ashmolean Musaum Musaum Theorem 1976. Museum. Freemasonry, thus modified, (fre'land), a borough of soon began to spread over the world. In Luzerne County, Pennsyl- 1725 it was introduced into France by vania, 9 miles N. of Hazleton. It has Lord Derwentwater; and in 1733 the first machine shops and various factories, with American lodge was established. The coal mines in its vicinity. Pop. 6666.

Freeman, English historian and the Craft and the Royal Arch. Secteb, archeologist, born at Harborne, Stafforshire, in 1823, educated at Trinty Colston of which he was a scholar with the exception of the Most Meetership. lege, Oxford, of which he was a scholar with the exception of the Mark Degree. and fellow. He received various academiare not universal. In ordinary free-cal and other distinctions, and in 1884 masonry there are three grades—those of became regius professor of modern his-sperentice, fellow-craft, and master ma-

Preo-trade

son—each of which has its peculiar inition (1730) caused a great selection, tiatory ceremonies; the last of these Lord Bolingbroke and fitume nate me grades, however, is necessary to the at-lead among advanced freezimaters. In tainment of the full rights and privileges France Voltaire and the encycapations of brotherhood. In 1920 there were 58 D'Alembert, Diderot, and Herrems set grand lodges in the United States and the opposition against revenue religion. Canada, with a membership of 2.056,586. The same spirit became financians in Free Port, a harbor where ships of Germany in the reign of Free-rick the nations may enter on Great. The term is now generally applied payment of a moderate toll, and load to designate Rationalists in general, with or unload. Goods may be stored at first are to be found among Caractums as well at free ports without paying any duty; as tool-Christians. the goods may then be either reshipped Prectown, a seaport of West Africa. for export on paying a mere transit outy capital of the British sector admitted on payment of the usual full thement of Sierra Leone, not far from the customs of the country.

17,567 : (1920) 15,999.

Pop. (183), 524.

founded in 1640 to prose the extens a control. In all not under a was song of slavery to the Territories. It also have the extens a control. In all distress it was song of slavery to the Territories. It also held to be of inputate at one number mated Martin Van Biret for President tive products and minimiserress by in that year, but he is sed to go I all or ing from their own marters and electrons) u ten. It then a cattitizate and from the continuous marries ories un their livan party in 180%.

comprised to A size it the virtuestal legs, when the trail of the section and trails of the state of the size of the manual state of the size of the manual frame on the state of the size. They may extended at the release of the manual size of the deduced that their mail count was and after the part to all the terms at arms as and a in open sections, noise from lines to principle of compensation in the nit passes section in the compensation of the compensat BIR THE OF FIRTHER

Freestone. No nendrium.

Twents of the merephants and extremits from the construction of the construction of the section of the construction of the con The wife ten make the money property of the construction of the co where there is no go to the tree from the from their were a little with at

Freeport, a city, country seat of Ste-Leage, in the vicinity of extensive photoson Co., Illinois, on examps, which make it very unnearity, the Pecatonica River, 113 mass w. of Its principal streets are iront and Chicago. There are 9 freight nines constraint and have a very attractive attrolled by 5 companies operating in and parame. An unguie putton bulingues out of Freeport. It has rainried shops are several cut does, a governor's nouse, and manufactures of automobies, zhoos and tarra ks. of q., 30,000 largely lifeline engines, with r. is, etc. Pop. (1919) erated negrees. Only a few hundred of those the Evincence. entrance of the estuary or river of Sierra these are Europeans.

Freeport, a recognized village of Free-trade, the term applied to Long Island Co., New York, on Free-trade, and the term applied to Long Island 23 mass a of New York, when released from such interference as is alterned to improve or cherwise in-Free Soil, the name of a political finance in that he known to the war. fin 1852, but was studied by the Repute has entried the entering produce and from marry in 1864. Pres Spirit, BERTHERN OF THE S. THE CHEST HE STREET DAY OF THE SOME OFFICE OF COMPANY OF THE SET HERD OF STREET DAY OF THE SET OF THE STREET DAY OF THE STREET WAS SHALLED HE TANK THE THE THE THE SECOND COMME eigne with the title times of our engines of gen reimitie. Wie b. big bie bie Mabl & Mitte be Freethinkers, at enother and the first main a function of the sense them are not expected by the sense that a substitution of the sense them to be a substitution of the sense them to be a substitution of the sense that the sense th

even common, but in view of the fact There are still remains of its former that Britain is almost the sole free-trade walls, towers, and ditches, but their site country in the world, they declare that a has mostly been converted into a prome-policy of reciprocity is required for the nade. The principal buildings and establishment of British tradem and many light of the principal buildings and establishment of the principal buildings and establishment of British tradem and many light of the principal buildings and establishment of the principal buildings are stabled to the principal buildings and establishment of the principal buildings are stabled to the principal buildings and establishment of the principal buildings are stabled to the principal buildings and establishment of the principal buildings are stabled to the principal buildings and establishment of the principal buildings are stabled to the principal buildings and establishment of the principal buildings are stabled to the principal buildings and establishment of the principal buildings are stabled to the principal buildings and establishment of the principal buildings are stabled to the principal buildings are stabled ton the principal buildings are stabled to the principal buildings protection of British traders and manu-lishments are the cathedral, the mining facturers. The progress made by Britain academy with a museum attached, the since 1846 is adduced by free-trade advocates as a striking proof of the wisdom magazine), the royal silver refinery, etc.

maintained in the fields both of theology Freiburg

quently the freezing-point of water, or ducal palace, etc. The manufactures are the melting-point of ice (32° Fahr.), is numerous, but not individually of great taken for one of the fixed points in there extent. Pop. (1910) 83,324. mometry. The freezing-point of mercury freiburg, a canton and town of Switis 39° below zero, of sulphuric ether 46° below zero, of alcohol 203° below zero

Freienwalde (fri'en-vål-de), a town of Prussia, district of Prussia, district of Canada with a challenge of Canada with a canton and town of Switzero with a canton with a c crease of pressure upon water, and upon all substances which expand in freezing, bathing establishment in the vicinity. Pop. 7995.

Freight (frat), the sum paid by a phur, and paraffin, which contract in freezing, have the freezing-point raised by pressure. Artificial freezing is attained by the liquefaction of solids or the evaporation of liquids. These processes absorb heat, and by abstracting it from the surrounding substances freeze the latter. Among freezing mixtures are:

(1) two parts of pounded ice or fresh snow and one part of common salt, which at Detmold, 1810; died at Cannstadt, in causes the thermometer to fall to —4°; Witrtemberg, 1876. In 1838 he pub-

of the existing policy. See Protection.

The Freiberg district yields silver, copper, lead, and cobalt, and the city has our own actions without large silver-smelting works, besides numering in the fields both of the clear.

constraint by necessity or fate, a doctrine maintained in the fields both of theology and of metaphysics. See Will.

Freezing (fresing), Congelation, the of Strasburg. It consists of the town transformation of a liquid into a solid proper, still possessing some remains of under the influence of cold. Each liquid fortifications, and of two suburbs. The always solidifies at some fixed temperature, which is called its freezing-point, and beautiful Gothic structure, with a and the solid melts again at the same fine portal richly sculptured, and surtemperature. Thus the freezing-point and mounted by a tower with a spire of the melting-point, or point of fusion, are the same, and the point is always the Ludwigskirche; the university, founded quently the freezing-point of water, or ducal palace, etc. The manufactures are

crease of pressure upon water, and upon Potsdam, with a chalybeate spring and

snow and one part of common sait, which at Detmoid, 1810; died at Cannstaut, in causes the thermometer to fall to -4° ; Wirtemberg, 1876. In 1838 he publication of water, of powdered lished at Mainz a volume of his collected crystallized nitrate of ammonia, and of poems, which proved successful and powdered crystallized carbonate of soda, gained him a pension, which he relinwhich produces a cold of -7° ; (3) three quished on the publication of his Glusparts of snow with four parts of crystal-bensbekenntnis ('Confession of Faith'). parts of snow with four parts of crystal-bensbekenntnis ('Confession of Faith'). lized chloride of calcium, producing a the republican character of which caused temperature of —54°; while (4) with a his prosecution and flight to London. He mixture of liquid nitrous oxide and car returned to Germany in 1848 and took bon disulphide a temperature of —220° is part in the revolutionary movements, pubmixture of liquid nitrous oxide and carreturned to Germany in 1848 and took bon disulphide a temperature of —220° is part in the revolutionary movements, pubreached. Ice-making machines are now lishing the political poems Die Revolsin common use in the United States, tion, Februarklänge, and Die Todten an large quantities of artificial ice being die Lebenden. The last of these led to made at prices enabling it to compete with natural ice.

(friberh) a German min-orable for another was acquitted, is memorable for another was acquitted, is memorable for another was acquitted. Freiberg (friberh), a German min- orable for another reason, being the first ing town, the center of jury trial ever held in Prussia. From the mining district of Saxony, 20 miles 1851 till 1867 Freiligrath again resided W. S. W. of Dresden, near the Mulde. in England, but his last years were spent

at Cannstadt.

Fréjus (fra-zhüs; ancient Forum Julii), a town, France, dep. Var, on the Mediterranean, 45 miles N.E.

of Toulon. Pop. 4022.

Frelinghuysen (fre-ling-hi'sen), the name of several Americans of note.—(1) FREDERICK, born Congress during most of the Revolutionary war, served as a captain in the army, took part in 1796 in the expedition against the Whisky Insurrection, and was United States senator, 1793-96. (2) THEODORE, a son of the former, was born in Millstone, New Jersey, in 1787, died in 1862. He commanded a company of volunteers in the war of 1812, and was elected to the United States Senate in 1829. He was made Chancellor of the University of New York in 1838, and in came president of Rutgers College. (3) FREDERICK THEODORE, a nephew of the last named, was born at Millstone, New Jersey, in 1817, died in 1885. He gained eminence as a lawyer, was attorney-general of New Jersey 1861-66, United States Senator 1868-77, and Secretary of State in President Arthur's cabinet State in President Arthur's cabinet born at Ripple Vale, Kent, in 1852. He 1881-85.

braska, 52 miles w. n. w. of Commin. It ing cavairy seasor. has a large trade in grain and lumber, the European war he was appointed command has dairying and agricultural intermediate and various manufactures. Pop. operating in France.

Many of his songs are plored the passes of the Rocky Moun-Germany is indebted to tains. In the year 1845 he crossed the yet popular. Germany is indebted to tains. In the year 1845 he crossed the him for many admirable translations from mountains by a new line, scaling the foreign languages, as from Burns, Tansumits south of the South Pass and nahill, Moore, Hemans, Shakespere, Long-crossed 3500 miles of country, much of fellow, Walt Whitman, and Victor Hugo. Freising (fri'zing), a town of Bathe grand features of Alta California, its varia, on the left bank of great basin, the Sierra Nevada and the the Isar, 21 miles N. N. E. of Munich. It valleys of San Joaquin and Sacramento. has a fine old cathedrat church. Pop. He was again in California during the Mexican war and did much in securing ancient Forum that country for the United States. In wn, France, dep. 1848 he purchased a large auriferous ean, 45 miles N.E. tract called the Mariposa estate, on which he settled in 1849. He conducted a final expedition to the Pacific in 1853, and in 1856 he was the first candidate of the newly-organized Republican party for the in New Jersey in 1753, died in 1804. Presidency, but was defeated by the He was a member of the Continental Democratic candidate. In 1861, on the Congress during most of the Revolution- outbreak of the Civil war, he was appointed a major-general of volunteers. He then, as commander of the western Union army, marched into Missouri with the view of encountering General Price's Confederate force then in possession of that state, but an order issued by him for the confiscation of the property and emancipation of the slaves of those in arms against the government was disapproved hy the President and he was re-1829. He was made Changellor of the University of New York in 1838, and in moved from the command and sent to the 1844 was nominated for Vice-President East, where he fought an indecisive batof the United States by the Whig party. tle at Cross Keys. Soon after he relie was defeated, with Henry Clay, the signed his command, being unwilling, for candidate for President. In 1850 he be-personal reasons, to serve under General conditions of Butgare College. (3) Pope. He was appointed Governor of personal reasons, to serve under General Pope. He was appointed Governor of Arizona in 1878, and commissioned major-general in the regular army, retired, in 1890. He died in the same

entered the army in 1874; served in the Fremont (fre-mont), a city, county Sudan campaign and in the Boer war, seat of Dodge County, Now where he gained the reputation of a dar-braska, 32 miles w. n. w. of Onaha. It in cavalry leader. At the outbreak of

Fremont, a city, county seat of Sandusky Co., Ohio, 30 miles s. E. of Toledo, on the river Sandusky and yellow berries, the drupe of the RhamLines of steamers run to the principal of Lake Erie. It is in a productive thorn. In size they are rather less than a oil and natural gas region and numerous pea, have a bitter and astringent taste industries. A hydro-electric power plant and are used by dyers as a yellow coloring was completed in 1913 at a cost of matter. The harries are important. industries. A hydro-electric power plant and are used by dyers as a yellow coloring was completed in 1913 at a cost of matter. The berries are imported from \$1,500,000. Pop. (1920) 12,468.

Frémont, John Charles, explorer, are sometimes called Persian berries. French Chalk, scaly tale, a variety gia, in 1813. He conducted five separate

and adventurous expeditions which ex- masses composed of small scales of a

pearly-white color; used by tailors for tury; and afterwards connected with the marking cloth and removing grease.

of Africa between Portuguese Guinea and the British colony of Sierra Leone, and extends inland to about 71/2° w. The highland region of Futa Jallon, which begins about 80 m. from the coast, is rich in gold and cattle. The chief products of the colony are palm-oil and nuts, millet, carthnuts, gum, rubber, and coffee. The principal exports are rubber, cattle, ground-nuts, and palm-kernels. A railroad (366 m. long) from Konakry, the capital, to the Niger was opened in 1911. Area, 95,000 sq. m.; pop. 1,500,000.

French Language and Litera-See France, Language of, and Literature of.

French Revolution, political revolut i o n for which the intellectual movement of the 18th century, connected with the names of Montesquieu, Diderot, Voltaire and Rousseau, had prepared the way. The direct causes, however, were political and economic rather than intellectual. See France, History.

Freneau (fre-no), Philip, poet, was born in New York city in 1752. Graduated at Princeton in 1771. of the National Gazette his virulent attacks on the Federalists aroused Hamilton's anger. His poems were numerous, chiefly of Revolutionary times. He died in 1832.

(frer), SIR HENRY BARTLE Frere EDWARD, statesman and administrator, born at Clydale, Wales, Wales, He en-1815; died at Wimbledon, 1884. tered the East India Company's civil service in 1833; mastered the native languages with great rapidity, and introduced important improvements into the system of tax collection. He rendered tan of Zanzibar, abolishing the slave trade in that ruler's dominions. In 1877 he went to South Africa as commissioner ham Frere, numerous lectures, pamphlets, etc.

Frere, John Hookham, born at London in 1769; died at Malta in

establishment of the Quarterly Review in French Guinea, a colony of France, 1809. A satirical poem published by him lies on the w. coast in 1817, entitled Prospectus and Specimen of Africa between Portuguese Guinea of an Intended National Work, by William and Robert Whistlecraft, followed by another entitled The Monks and the Giants, obtained in their day much popularity. His translations in verse of some of the comedies of Aristophanes are well known for their remarkable excellence. Mr. Frere entered parliament in 1796, and succeeded Canning as under-secre-tary for foreign affairs in 1799. In 1818-19 he acted as British ambassador in Spain, and subsequently held other diplomatic posts in Portugal and Prussia. The latter years of his life were spent in Malta.

(frā-rōn), ELIE CATHARINE, a French journalist, born at Fréron Quimper in 1719; died at Paris 1776. In 1746 he commenced a periodical entitled Lettres de Madame la Comtesse de ; this, with various interruptions and change of name, was continued until his death. He may be called the founder of newspaper criticism in France; and had a lifelong conflict with Voltaire and the encyclopedists.

Fresco Painting (fres-kö), a method of mural paint-Captured by a British cruiser in 1780, he ing in water colors on fresh or wet wrote The British Prison Ship. As editor grounds of lime or gypsum. Mineral or earthy pigments are employed, which resist the chemical action of lime. In drying, the colors are incorporated with the plaster, and are thereby rendered as permanent as itself. In producing fresco paintings, a finished drawing on paper, called a cartoon, exactly the size of the called a carroon, exactly the size of the intended picture, is first made, to serve as a model. The artist then has a limited portion of the wall covered over with a fine sort of plaster, and upon this he traces from his cartoon the part of the design suited for the space. As it is necessary to the spaces and permanency of essary to the success and permanency of valuable services during the mutiny, at his work that the colors should be applied the close of which he was nominated to while the plaster is yet damp, no more the viceroy's council at Calcutta. In of the surface is plastered at one time 1872 he negotiated a treaty with the Sulof the surface is plastered at one time than what the artist can finish in one day. A portion of the picture once commenced, needs to be completely finished before leaving it, as fresco does not admit for the settlement of native affairs, but of retouching after the plaster has become this mission was a failure. He was the dry. On completing a day's work, any author of a life of his uncle, John Hook- unpainted part of the plaster is removed, unpainted part of the plaster is removed, cutting it neatly along the outline of a figure or other definite form, so that the joining of the plaster for the next day's work may be concealed. The art is very 1846. He is now chiefly remembered as ancient, remains of it being found in one of the writers in the Anti-Jacobin India, Egypt, Mexico, etc. Examples of Review at the close of the eighteenth cen- Roman frescoes are found in Pompeii and

other places. After the beginning of the Freud (froit), Sigmund (1856), fifteenth century fresco painting became the favorite process of the greatest Italian masters, and many of their noblest dreams, hysteria, psychotherspy, etc. His pictorial efforts are frescoes on the walls of palaces and churches. Some ancient (translation with preface by G. Stanley wall-paintings are executed in what is Hall, 1920) is written in the popular-called Fresco Secco, which is distinguished lecture style, as distinguished from most from true fresco by being executed on of his other works, which are highly technical. Ilime water before the colors are applied.

Fresco painting has in recent years again been revived, and works of this kind have with Frigga (q. v.). been revived, and works of this kind have with Frigga (q. v.). been executed in the British Houses of Freyhuro. See Freiburg. Parliament and other public and private huildings, more especially in Germany.

Fresno (frez'nō), a city, county seat of Fresno Co., California, situated in the beautiful San Joaquin lic Church an appellation common to the Valley, 208 miles s. E. of San Francisco. members of all religious orders, but more It is in a famous fruit region and exports great quantities of raisins, dried figs and peaches. Pop. (1910) 24,892; (1920) peaches. 44,616.

ry ployed in Grecian art and in sundry modifications common in various of ther styles. It is formed of bands or fillets variously combined, but most frequently consists of continuous lines arranged in rectangular forms. Sometimes châtel. The southern part is mountain-called key ornament. a kind of ornament much emcalled key ornament.

certain short wood, ivory, or

Freyburg.

Freycinet (fra-si-na), CHARLES LOUIS DE SAULCES DE, a Fresnel (frå-nel), Augustin Jean, a clebrated French physicist, born 1788; died 1827. He began to experiment upon the nature of light about and held several important appointments; 1815, received a prize in 1819 from the was elected to the senate in 1876; was Academy of Sciences for his treatise On minister of public works, 1877; minister the Difference of Light and in the end for foreign affairs 1870 and president of the senate in 1876; was a content of the properties of Light and in the end for foreign affairs 1870 and president of the properties of Light and in the end for foreign affairs 1870. the Diffraction of Light, and in the end for foreign affairs, 1879, and president of did for physical optics what Newton had the council and minister for foreign afdone for a stronomy, his experiments fairs for longer or shorter periods in tending to prove the truth of the theory 1882 and 1886. He is the author of sevthat light consists in the vibration of an eral important works on engineering.

that light consists in the vibration of an elastic medium. Up to that date the emission theory of Newton had held sway. The honor for this great result he shares in common with the English physicist, Dr. Thomas Young. He made the first successful use of lenses in the lamps of lighthouses, inventing the illuminating apparatus, which is now used throughout the civilized world.

Fresnillo (fres-nel'yo), a city of Melico, in state of and 30 miles are celebrated silver and copper mines.

N. N. w. of Zacatecas. In this vicinity are celebrated silver and copper mines. Fresno (frez'nō), a city, county seat from the German Past'): Die Verlorene Handschrift ('The Lost Manuscript'), and Die Ahnen ('Our Ancestors'), a series of six romances illustrative of old German life. Died 1895.

Fresno (frez'nō), a city, county seat from the Beautiful San Joaquin lic Church an appellation common to the

especially to those of the four mendicant orders, viz. (1) Minors, Gray Friars, or Franciscans; (2) Augustines; (3) Dominicans or Black Friars; (4) White Friars or Carmelites.

of Berne and Vaud, except a narrow part, which touches the Lake of Neufchâtel. The southern part is mountainous, the northern part more level. The Frets, certain short wood, ivory, or metal crossbars on the finger-boards of stringed instruments, as the guitar, etc., which regulate the pitch of the inhabitants. Area, 644 square miles; the notes. By pressing the string down to the fingerboard behind a fret only so much of the string can be set in vibration.

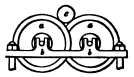
The capital, which has the same name, is night reasonally situated on the Same, 17 whole canton abounds in excellent pasto the fingerboard behind a fret only so are Roman Catholics speaking French. much of the string can be set in vibration The capital, which has the same name, is as lies between the fret and the bridge. picturesquely situated on the Snane, 17

nearly surrounded by the river, which is as to overlap pair and pair at each end here spanned by a suspension bridge 168 of the main axis (c), which rests in the feet above the water. The Gothic church angles thus formed by the circumforences. of S. Nicholas contains one of the finest organs in Europe. Pop. 15,794.

(fri-kas-se), a dish of food Fricassee rabbits, or other small animals into pieces, and dressing them with a strong sauce in

a frying pan or a like utensil. (frik'a-tiv), a term ap-Fricative plied to certain letters produced by the friction of the breath issuing through a narrow opening of the organs of articulation, as f, v, s, z, etc. (frik'shun), in physics, the effect of rubbing, or the re-Friction sistance which a moving body meets with from the surface on which it moves. Friction arises from the roughness of the proportionally lessened. Friday (fri'da), the sixth day of the surface of the body moved on and that of Friday (fri'da), the sixth day of the week, from the Anglo-Saxon. the moving body. No such thing can be found as perfect smoothness of surface in Frige-dæg, the day sacred to Friges or bodies. In every case there is, to a less to Freys, the Saxon Venus. See Good bodies. In every case there is, to a less or greater extent, a roughness or unevenor greater extent, a rather surface, arising ness of the parts of the surface, arising from peculiar texture, porosity, and other causes, and therefore when two surfaces come together the prominent parts of the land in 1622. Pop. 6241. (2) A small one fall into the cavities of the other, town of East Prussia, 28 miles s. E. of This tends to prevent or retard motion, Königsberg, on the river Alle. Pop. 1524. The Russians under Benningen ware here defeated on the 14th June, were here defeated on the 14th June, 1524. the prominences over the parts which oppose them. What is called the coefficient of friction for any two surfaces is the ratio that subsists between the force necessary to move one of these surfaces horizontally over the other and the Friedrichsthal (fred'rihs - tal), a pressure between the two surfaces. Thus, iron is 38: 100, or 38. Friction plays glassworks and coal and iron mines. a most important part in nature and art: Pop. 5871. for instance, but for it threads could not be made nor textile fabrics manufactured. Friendly Islands, LANDS, a cluster

miles s. W. Berne. It stands partly on ders (s, a) carried on parallel and indea rocky eminence at the edge of a rayine pendent axes (b, b). They are disposed so



Friction-wheels.

The axis, instead of sliding on a fixed surface, as in ordinary cases, carries round the circumferences of the wheels on which it is supported with the same velocity as it possesses itself, and in con-sequence the friction of the system is proportionally lessened.

Friday.

were here defeated on the 14th June, 1807, by the French under Napoleon. (3) A town of Mecklenburg-Strelitz, 30 miles N. E. of Strelitz. Pop. 7143.

Friedrich (fred'rik). the German form of Frederick.

pressure between the two surfaces. Thus, FIICUIICIISTIAL town in the extended coefficient of friction for oak and cast-treme south of Rhenish Prussia, with

Friction-rollers, a name common in the South Pacific Ocean, between to any small rollers or cylinders employed to convert shifting motion into rolling motion. Such cylinders are often placed under heavy the bodies when they are required to be moved any short distance on the surface of the groups, which are divided from each other by two narrow channels, and number altogether about 150, with a collective area any short distance on the surface of the group with method is occasionally employed to diminish the friction of a heavily loaded axis.

In that case a number of small cylinders are inclosed round the axis, and partake of its motion.

Friction-wheels, in machinery, two simple wheels or cylinders intended to assist in diminishing the friction of a horizontal axis. The wheels are simply plain cylin
The wheels are simply plain cylin
in the South Pacific Ocean, between intended to assist in the South Pacific Ocean, between in the South Pacific Ocean, between in the South Pacific Ocean, between intended to assist in the South Pacific Ocean, between intended to say and 23° S., and lou. 173° and lou axis. The wheels are simply plain cylin- in circumference suddenly appeared.

These islands were discovered in 1643 by marshal to liberate his prisoners by Tasman, but received their collective name threatening to resort to firearms. The from Cook. They are now governed by a militia was consequently called out, and native Christian prince. The trade is Fries and others were taken prisoners. considerable, the chief exports being copra, He was twice tried for high treason for coffee, and wool. Population, 20,677, including about 260 foreigners.

Friendly Societies, societies formed for the mutual advantage of the members, and based on the principle that it is by the contribution The area is 1281 sq. miles. Leeuwarden of the savings of many persons to one is the capital. Population 342,286. See common fund that the most effectual pro-Frisians.

ciety form, as an economic duty, strictly confined at present to the Englishspeaking races, though attempts were at one time made to introduce the system Italy and Austria-Hungary. Provident insurance was enforced throughout the German empire among all classes of workmen, but only as a form of state socialism enacted by law and largely subsidized by the employers. In France the method employed is the individualistic system of savings banks. See Fraternal Societies.

this offense, and sentenced each time to death, but in April, 1800, was pardoned by President Adams.

Friesland (frez'land), the most north-

or liable to affect, all the contributors.

Mutual provident association, on the in 1766; died in 1862. In 1806 she marciety form, as an economic data. ried John Caspar Frietchie, of Frederick, Maryland. Whittier's celebrated poem Barbara Frietchie (1863), founded upon the story, is now regarded as of doubtful authenticity, or, at least, on a confusion between Mrs. Frietchie and a Mrs. Quantrell. Mrs. Frietchie, however, did greet the Union troops by waving a flag from the porch of her house.

(frez), a kind of coarse woolen Frieze stuff or cloth, with a nap on one side.

(fres), in architecture, that part of the entablature of colpart of the entablature of columns which lies between the architrave and cornice. It is a flat member or face, usually enriched with figures or other usually enriched with fi Frieze

umes, a great work on fungi.

Frigate (frigat), originally a Mediterranean vessel propelled (frigat), died 1843. His works are numerous, the most important being Newe Kritik der Vernunft, Rystem der Philosophie als eviber guns (which varied from about thirty dente Wissenschaft, and Wissen, Glaube to fifty or sixty in number) on the main deck and on a raised quarterdeck and forecastle, or having two decks. Such leader of FRIES REBELLION, born in Bucks Co., Pennsylvania, in 1764; died in 1825. He took a keen interest in local politics, and when, in 1798. Congress the nineteenth centuries. The name is voted a direct tax of \$2,000,000, and Pennsylvania's quota was fixed at \$237.

O00, to be levied on houses and lands, he and of the counties of the counties of CAN (Fregata aquila), a bird of the trop-

and other Germans of the counties of CAN (Fregata aquila), a bird of the trop-Montgomery, Lehigh, Bucks, and Berks ical seas, most common on the Atlantic offered a strenuous opposition. When the and Pacific coasts of South America and federal officers came to collect the tax, throughout the Gulf of Mexico. Nests in Fries put himself at the head of the oppocoastal trees. The plumage is brownish-sition and formed armed companies, black with glossy reflections. The wing These seized and punished such officers as spread of over seven feet is greater in proattempted to carry out the law. At a portion to the size of body and the flight meeting, held in February, 1798, at Lower is probably more rapid than that of any Milford, he promised to raise 700 men, other bird. The feet are webbed, and the and soon after, at the head of a company, bird rests on the water, sometimes diving, he arrested the government assessors and but the fixed is most largely obtained by liberated several prisoners. The next day, pursuing gulls and other fishing species; at Bethlehem, he forced the United States the prey when dropped by them is dexter-

covering its shoulders, and which lies back in plaits when the animal is tranquil, but which elevates itself when it is irritated or frightened. A full-grown specimen is about three feet in length.



Man-of-war Bird (Fregata aquila).

Frimaire

which hang down like a fringe, inhabiting America from lat. 30° to the Gulf of Mexico. It is frequently cultivated in gardens as an ornamental plant. (See Glass.) The term is also applied Four other species of Chionanthus are to semivitrified earthenware, often pounded known, two of which inhabit the West Indies, the third Ceylon, and the fourth Australia.

Fringillidæ (frin-jil'i-dē), a large family of conirostral birds, comprising the finches (which see).

Frisians (fris'i-anz), a German tribe who, about the beginning of

who, about the beginning of the Christian era, occupied the territory between the mouths of the Rhine and the under Drusus, and lived for some time before Olivia, at the Royal Academy, he on friendly terms with their conquerors, produced a great number of scenes from but were driven to hostilities by oppression. In time they extended as far eastward as Slesvig, and even made settlements on the Firth of Forth, and probably in other parts of Northern Britain. (1854), The Derby Day (1858), The About the end of the seventh century the Railway Station (1862). Before Disner Frisians in the southwest were subdued at Boswell's Lodgings (1868). The Priby the Franks under Pépin d'Héristal, rate View at the Royal Academy (1881), who compelled them to accept Christie etc. He was sommissiqued by the quees under Drusus, and lived for some time on friendly terms with their conquerors,

ously seized by the robber. Flying fish anity. A century later the eastern are sometimes caught in the air. The long branch of the tribe was conquered and hooked bill is a powerful, offensive weapon. Christianized by Charlemagne. Their or Friggs, or Friggs, in northern mythous divided into three districts, two of which were annexed on the dictional content of the god of the god of the Carlovingian empire to the named. She is a goddess in some respects corresponding with Venus, and is the other to those of Charles the Bald. The latter part was called West Frisis. Frilled Lizard, and Australian lizard, and the two former East (W. Friesland), and the two former East (W. Friesland). Their modern rus Kingii, so called from a curious membistory is chiefly connected with Hobrane-like ruff or tippet round its neck, land and Hanover. The Frisien Leave guage holds in

guage holds in some respects an intermediate position between Anglo-Saxon and Old Of all Norse. the Teutonic dialects it is the most nearly re-lated to English. Its ancient form ex-

(fre-mar; Fr., from fri-some remarkable collections of laws, mas, hoar-frost), the third Three dialects of it are now recognized: month of the French republican calendar, dating from September 22, 1792. It commenced November 21, and ended December 20.

Fringe-tree (Chionanthus Virginica), a small tree belonging to the same natural family with the clive, and having snow-white flowers which hang down like a fringe, inhabiting America from lat. 30° to the Gulf of Mexico. It is frequently cultivated in gardens as an ornamental plant.

Three dialects of it are now recognized:

WILLIAM POWELL, born at Frith, They became tributaries of Rome After 1840, when he exhibited Malvolis Drusus, and lived for some time before Olivia, at the Royal Academy, he

to paint the marriage of the Prince of ships in the fleet, and was becomed with Wales. He was elected R. A. in 1852, knighthood for his services. In the years and was a member of several foreign academies. He died in 1909.

academies. He died in 1909.

Prith Gilds, among the Anglo-Saxrich prizes. In 1564 he was sent to the assistance of Henry IV of France, tions of neighbors for purposes of order when, in an attack on a furt near Bress, and self-defense. They repressed theft, he was mortally wounded, traced stolen cattle, and indemnified parties robbed from a common fund raised by subscription of the members.

Priethical (fret'rof), an Icelandie After an nearth of any summer common control of the members.

Pritillary (frit'i-la-ri: Pritillaria). a Liliacon, natives of north temperate regions. F. Meleagria, or common fritillary, the class Amphibia, having four legs is found in meadows and pastures in the with four toes on the forefeet and five imperial, are cultivated in gardens, chiefly to the last personal frogs belong to introduced from Persia and the warmer the order of another and known as Anura

milver-washed frit laws the A. aglass is protruded. From are remarkable for the dark-green frit. ary: the rare and the transformations they undergo before Spain fritiliery.

Advistic, now forming part of Ita 3 and geomes wattered through them, work Ametria. It was one of the most me forestest change, and after a true to portant durables of the Longithard King- young empire as a tailpine, an an inportant durines of the Longroisto A by Joing employee as a targon, an an in-dom, and up to the five-rit century, with short body, carronal souther a receiv, when it was continued to Venue and and any took reconsorced from a south its performes commented it returned one, to a project on other a do of the a commonston degree of compensation, hard from a cold which are were in re-The inhabitanta, of our Financia are with the processing of force the Italian for the most part, but speak a known but the processing of the later

SECTION OF THE THE TENT OF THE PROPERTY OF THE PARTY OF THE PARTY OF THE PROPERTY OF THE PROPE

1580 and 1502 be commanded summarious

Prithjof (fret'yof), an Icelandic After an unsettled and aimless youth, and hero, supposed to have with somewhat imperfect on time he lived in the eighth century. After a started teaching, and soon overlapped a series of adventures, recorded in an an-system which has become famous under century, he marries Ingeljörg, the widow of the king Hring. The story forms the king ("Human Education"), and Kutter-groundwork of Tegner's popular poem, and Koelieder, a book of poetry and Frithjof's Saga, and has been frequently pictures for children. A France, Sometry, translated. pictures for children. A Fronte, Somety, for the promotion of the kindergarten system, was established in 1874.

eastern and southern parts of England, on the hind, more or less webbed, a Several species, as P. imperialis or erown- naked body, no row, and no tail. Owing Fritillary, the popular name of acc-fieshy, and is attached in front to the eral species of British jaw, but is free behind, so that the butterflies. The Assymma paphis is the linder extremities of the tongue can be such prized A. lattonia is the queen-d- arriving at maturity. In the apring the Spain fritilizry. Frieli (fr-OF), a formerly independs stagment waters in large masses of go at-ent durity at the head of the incon matter. These masses, with hark Italian for the most park but speak a fire rise for so, we are he had a fore general responsibility.

Frobisher grand case of the great the transfer of the great of a discount for the great state of the great of the great the transfer of the great of t Proposetti. Tief. He mare tross experie to ed Anno bie for a general to the Anno be the Anno be the for the property of the to be the tross for the form Exists to the symmetry of Theorem But the first of the first of the first of the second of the secon of interior was it to the fairle is those a nation from these to market and BROTTLING PROFESSION THE THE TREATMENT OF THE THE TREATMENT OF THE TREATME

some remarkable points, first in peculiarin some respects the best, English translaity being the shape of the head and the tion is that of Lord Berners (London,
enormous size of the orbits of the eyes, 1525), although that of Thomas Johnes
which are so large that when the skull is (1803-5) is more exact. placed flat upon an open book several words can be read through the orifices. Very little room is left for the brain, and County Somerset, on a small river of the in consequence the intellectual powers of same name, 19 miles southeast of Bristol. the frog are but slender. The vertebre The staple manufactures are woolen are furnished with projections at each cloths. Pop. (1911) 10,901. side, but the ribs are totally wanting. Fronde (froud), a French party dur-Because of this deficiency the respiratory

received a liberal education, and took member of the parliament having likened orders in the church, but his inclination the party to boys alinging stones in the was more for poetry and gallantry. At streets, but who dispersed on the appearthe age of eighteen he went to England, where, having already the reputation of Frontenac (frant'nak), Louis be being a gay poet and narrator of chivalric deeds, he was received with great favor, Philippa of Hainault, wife of Edward III, declaring herself his patroness. After returning to the continent and traveling for service of France at an early age he saw
turning to the continent and traveling for service in Italy, Flanders and Germany,
some time, he again visited England, and and was selected by Turenne (q. v.) to
in 1361-86 he was secretary to the queen. lead troops sent to relieve Canada. He He also visited Scotland, and was entertained by King David Bruce and William, Earl of Douglas. In 1366 he left England and again traveled. After the death of Queen Philippa, Froissart became cure of and again traveled. After the death of Queen Philippa, Froissart became curé of the king's favor he was restored to his Lestines in Hainault, and was patronized by Wenceslaus, Duke of Brabant, who was himself a poet, and of whose verses, united with some of his own, Froissart allies, the Iroquois. In 1690 he defeated formed a sort of romance called Mcliador. Admiral Phipps and the English fleet On the death of Wenceslaus he entered before Quebec, in commemoration of the service of Guy, Count of Blois, who gave him the canonry of Chimay, and induced him to take in hand the history of his own time. After twelve years of a quiet life he again began his travels, Illinois. Frontenac followed up his succhiefly for the purpose of collecting cesses by invading the Mohawk country, further matter for his Chronicle, and he

of America (R. pipiens), 8 to 12 inches again visited England after a lapse of long, so named from its voice resembling forty years. Little is known of the closthe lowing of a bull; the blacksmith frog ing part of his life, which is said to have of Janeiro, the Argus frog of America, terminated at Chimay. His Chronicle, etc. Of the tree-frogs most belong to the which reaches down to 1400, gives a singlenus Hyla. (See Tree-frog.) Frogs gularly vivid and interesting picture of swim with rapidity, and move by long his times, and also presents his own charbounds, being able from the power of the muscles of their hind legs to leap many of his Chronicle is that of Buchon, which times their own length.

The skeleton of the adult frog presents 1835-36, three vols.) The earliest, and some remarkable points first in peculiar.

(from or from), or FROME-SELWOOD, a town of England, Frome

Because of this deficiency the respiratory movements are made not by the sides but by the throat.

Frogfish. See Angler-fish, and also Cheironeotes.

Frogspit. Same as Cuckoo-spit.

Frohsdorf. See Froschdorf.

Froissart (frwå-sår), JEAN, a Prince Louis Condé. The result of this French poet and historian, was born in 1337 at Valenciennes; died served only to strengthen the royal power. The name is from Fr. fronde, 'a aling,' a received a liberal education, and took member of the parliament having likease

Frontenac (frant'nak), Louis DE BUADE, CONTE DE (1620-98), the greatest of the governors of New France (Canada). Entering the military succeeded Courcelles as governor in 1672. built Fort Frontenac the following year, but because of his quarrels with the colonists he was recalled in 1682. Regaining

died 106. He was governor of Britain tity of moisture to evaporate into the from 75 to 78, and distinguished himair. self in the wars of the Silures. He Fronthita a condition caused by the appears to have been twice consul, and was appointed by Nerva to superintend man body. It is generally local and the aqueducts, on which he also wrote. partial, varying from ordinary chilblain His De Stratagematibus, a treatise on to complete death of the part frozen. war, and his De Aqueductibus Urbis The simplest treatment consists in slowly Romæ are well known.

was entrusted with the education of the school. Pop. 6028. imperial princes Marcus Aurelius and Frosted Glass, glass roughened on Lucius Verus. His extant remains consist chiefly of some letters to these destroy its transparency, in consequence

It was the favorite residence of the late plants. See Cuekoospit.

Comte de Chambord, who greatly im
Frothingham (froth'ing-am), Ocproved and beautified the interior.

TAVIUS B., Unitarian

Frost is the name we give to the state of the weather when the temperature is below the freezing point of water (32° F.). The intensity of the cold in frost is conveniently indicated by the popular expression so many degrees of frost, which means that the tempera-ture of the atmosphere is so many degrees below the point at which the freezing of the atmosphere is so many degrees. For the point at which the freezing of the point at which the freezing of the point at which the freezing of the point at th

Onondaga and Oneida; while on the coast profusely in spring and autumn; because he ravaged Maine and New York. at those times, while on clear nights the Frontinus (fron-ti'nus), SEXTUS cold is sufficient to freeze the dew, the JULIUS, a Roman of days are at the same time sufficiently patrician descent, born about A.D. 40; warm to cause a very considerable quan-

> Frostbite, a condition caused by action of frost on the hucoaxing back the vitality by friction.

Fronto (fron'to), MARCUS CORNELIUS, a Roman orator and rhetorician of the second century after 11 miles west of Cumberland. It is in a Christ, born at Cirta in Numidia. Having removed to Rome, he won the special favor of Hadrian and Antoninus Pius, and works and is the seat of a state normal was antiqueted with the adjusting of the school. Pon fifths

of which the surface has somewhat the Froschdorf (frosh'dorf; called by appearance of hoar-frost.—The term the French Frohedorf), a village in Lower Austria, on the river lusterless appearance of gold and silver Leitha, about 30 miles from Vienna. It jewelry when the surface is unpolished. Frothfly, mon name of insects of the importance since 1844, when it became family Cercopidæ, the larves and pupe of which has acquired a kind of political importance since 1844, when it became family Cercopidæ, the larves and pupe of which has acquired at the Bourhou party. the headquarters of the Bourbon party, which are found in frothy exudation on

proved and beautified the interior.

Frosinone (fro-zi-no'nā), a town of theologian, born at Boston, ManachuItaly, near the left bank setts, in 1822; died in 1805. He was
of the Cosa, 50 miles E. S. E. of Rome, ordained in 1847 and became pastor of
Pop. of commune 11,191. the Third Unitarian Society in New York about 1859. He was a man of broad culture and excellent intellectual powers, and very radical in his views, resembling Theodore Parker in his radicalism. He wrote various works, including Transcendentalism in New England, The Religion of Humanity, The Parables, etc.

expands when freezing, and bursts, and received deacon's orders. He resigned thus destroys the vesicles of the plant. In the same way rain-water, freezing in the crevices of rocks, breaks up their of Faith (1848). Between the years surfaces, and often detaches large frag- 1856 and 1869 appeared his great work, ments. Hear-frost is frozen dew. It The History of England from the Fall may either freeze while it is falling, of Wolsey to the Defect of the Spanish when it is found loosely scattered on the Armsda, which was very popular, though ground; or being deposited as dew in the it received but doubtful approval from early part of the night it may freeze historians. He was for some time editor during a subsequent part of it, owing to of Freser's Magazine, to which he conradiation. It is generally seen most tributed many articles, as well as to other radiation. It is generally seen most tributed many articles, as well as to other

Fruit (fot), in botany, the seed of a came with her a fixed object. In 1817 plant, or the mature ovary, she succeeded in establishing a ladies' composed essentially of two parts, the committee for the reformation of female pericarp and the seed. In a more general sense the term is applied to the school and manufactory in the prison, edible succulent products of certain plants, generally covering and including satisfactory. These improvements were their seeds. The hardier sorts of fruits shortly afterwards introduced by her indigenous to the United States, or which means into other prisons. In the pursuit indigenous to the United States, or which have been cultivated to any important of her philanthropic labors she made extent there, are the apple, pear, plum, cherry, apricot, peach, and nectarine; black), raspberry, currant (red, white, and black), raspberry, strawberry, mulberry. The more important fruits requiring a warm climate are the fig, date, grape, in 1831. He studied law, became attempted importance, either from supplying food to great numbers of people (dates) or from furnishing beverages in extensive use (as wine from the grape).

Truitarians the name applied to statesman and man of letters, was born to the paris Peace Conference usually reflected and died in 1911.

Fund Pasha (fo'à d pà-shà'). Magnaphy.

parts of Australia, etc. They are so into several languages.
called because they feed entirely on fruit.

Frustum (frus'tum), in geometry,
the part of a solid next the
base, left by cutting off the top portion
by a plane parallel to the base; or sisting of olive-colored alga, conthe part of any solid between two planes, weeds, distinguished from the other algaments of a cone, consist of archegonia and anteridia, configuration of a superse, which lat-

the third daughter of John Gurand, though all are probably occasionally ney, of Earlham Hall. near Norwich, attached, they may persist as floating England, was born in 1780; died at Ramsgate in 1845. In her eighteenth year a pyrièra is said to have fronds of 500 sermon preached by William Savery, an to 1500 feet long. See Fuoss.

periodicals. He was elected rector of St. Andrews University in 1869. He effect of turning her attention to serious was made literary executor to Carlyle, things, and making her adopt decided and his Life of Carlyle, and Carlyle's views on religious matters. About this Reminiscences, and Letters and Memorials of Jane Welsh Carlyle, as edited by Joseph Fry, a London merchant and a him, provoked an extraordinary amount of controversy. He died in 1894.

Fructidor (fruk'ti-dör), the twelfth month of the French republican calendar (dating from September 22, 1792), beginning August 18, and ending September 16th.

Fruit (frot), in botany, the seed of a plant, or the mature ovary, she succeeded in establishing a ladies'

Fruitarians, the name applied to statesman and man of letters, was born those persons who ad- at Constantinople in 1814; died at Nice vocate a diet consisting solely of fruit and in 1869. His diplomatic career took him nuts. As fruits centain little protein, the to London, Madrid, and St. Petersburg: nuts are necessary to a balanced ration. he was four times minister of foreign Compare Vegetarianism.

Eruit-pigeon, the name given to the and was the chief support of the reform and was the chief support of the reform Carpophägus, birds of very brilliant poetry, political pamphlets, and a Turblumage, occurring in India, the warmer ish grammar, which has been translated parts of Australia, etc. They are so into several languages.

Called because they feed entirely on fruit.

Fuga (frus tum). in sequenty.

of a pyramid, or of a sphere, which lattained in common chambers or concepter is any part comprised between two tacles united in club-shaped receptacies parallel sections.

Try (fr), ELIZABETH, philanthropist, Fucaceæ exist in all parts of the ocean.

Fu-chow (fö-chou). See Foo-chow.

America, Mexico, and New Zealand, nat. Situminous coal is again divided into: order Onagracese, characterized by havanthracite; cooking and furnace coals; ing a funnel-shaped, colored, deciduous, gas coal; non-cooking, long-flame coal; four-parted calyx, sometimes with a very lignite, or brown coal; cannel coal. Anlong tube; four petals set in the mouth thracitic coal differs little from anthracof the calyx-tube and alternating with cite, containing 90 to 93 per cent. of free

greenhouse plants, while the hardy value of doors in the open border form an important feature with their to 85 per cent. of carbon, and is rich in drooping, elegant habit and their wonderful profusion of flowers.

Fucino, or Cellano (fö'chë-nō, chelshous), formerly a lake of Southern Italy, about 11 miles long and 5 miles broad, 2181 feet above sea-level in the province of Aquila in the Central Apennines. As tricts. Coke and charcoal, the products the lake of terms of the Emperor Claudius much in use as fuel. neighboring lands, the Emperor Claudius much in use as fuel.
caused a tunnel to be constructed to
carry off its surplus waters into the cludes the determination of 11 noisture,
Garigliano. This vast work was soon (2) ash, (3) coke, (4) volatile matter,
allowed to fall into disrepair. Between (5) fixed carbon in coke, (6) sulphur,
1879 hornors this wash week (7) chloring (8) phosphorus Moisture 1852 and 1875, however, this work was repaired and enlarged by a company, and the lake has now been thoroughly drained, and 36,000 acres of rich arable

which, in combining with oxygen, gives and is usually large in amount.

Tise to the phenomenon of heat, the heat being made use of for domestic, manufacturing, and other purposes. The essential heat-producing elements of a fuel are refuse, etc.; alcohol, and for special uses, carbon and hydrogen, and the fuel is valued in the measure in which these two crude petroleum consists of about 85 per cent. Crude petroleum consists of about 85 per cent. Crude petroleum consists of about 85 per cent. carbon and 15 per cent. hydrogen. sulphur and phosphorus occur incidentally It thus provides a very efficient fuel, in most fuels. The inorganic matter concained in a fuel constitutes the ash. Fuels guished, insuring a steady, intense heat

hol are the liquid fuels most in use. The Fuchsia (fu'schi-a; named after the gas, natural gas and producer gas, of flowering shrubs, natives of South coal is into anthracite and bituminous. America, Mexico, and New Zealand, nat. Bituminous coal is again divided into: its segments; eight exserted stamens, and carbon, whereas anthracite contains 98 a long style with a capitate stigma. This per cent. American anthracite is a hard, is one of our most common decorative dense coal, with a metallic lustre, and greenhouse plants, while the hardy va-burns with a smokeless flame, giving an electric part of the coarbon border interest heat.

(7) chlorine, (8) phosphorus. Moisture is determined by noting the loss in weight when a small sample is heated at 100 degrees for about one hour. The ash is dedrained, and 36,000 acres of rich arable land reclaimed.

Fucus (fû'kus), a genus of seaweeds, family Fucaceæ, comprising various common seaweeds which have a flat or compressed forked frond, sometimes containing air-vessels. Many of the species are exposed at low water; lyzed by the ordinary gravimetric methods. The determination of coke is very important on account of the conclusions and are used for manure and for making kelp. Most contain iodine.

Fuel (fu'el), carbonaceous matter, which may be in the solid, the which may be in the solid, the liquid, or the gaseous condition, and which, in combining with oxygen, gives rise to the phenomenon of heat, the heat

may be conveniently divided into three and perfect combustion. To obtain proper classes: Solid, as coal, wood, peat, coke combustion of oil fuel, the oil must be and charcoal. Petroleum in its various converted into spray, which is done by a forms, vegetable and animal oils, and alco-steam jet or atomizer. Within the last

into notice as a source of heat. It has of the fueros of that district, which lasted been shown that crude denatured alcohol ten years, and was only pacified by the

Among gaseous fuels, ordinary illuminating gas holds a prominent place from of the Carlist rising. its use in small engines and shop and domestic appliances. In many large manufactories producer gas is being extensively used, and there is a growing tendency to introduce it in all industries where high temperatures are required and where large quantities of coal are consumed. Its advantages are demonstrated economy in labor, fuel and heat; and the Rico, but resigned and went to New York, is derived from the description of the descri water or steam in contact with incandescent carbon. The first chemical reaction obtained is the formation of carbon dioxide and the liberation of hydrogen; this is succeeded by the formation of carbon drown work of the contracts of William M. Tweet, the notorious political 'boss' of New monoxide, a non-luminous gas, but one possessing high calorific power. A plant for manufacturing the gas consists of a producer, or furnace; a vaporizer, for absorbing the waste heat of the gas to make the steam needed; a cooling washer; and a purifier, to remove the testing the manufacturing the gas to make the steam needed; a cooling washer; and a purifier, to remove the tar. Oil gas is Fuerteventura (fwar-ta-van-to'ra),

also used as a fuel; that is, gas made from crude oils.

Prepared fuels are made from coal in a powdered condition. The coal after being washed is mixed and ground with tar, pitch or other binding material in the fugger Family (for ger). The additinguished Germanness of about 90 parts of coal to 10 proportion of about 90 parts of coal to 10 man family, early additted among the of the binder. The mixture is then man family, early additted among the hereditary nobility, and now represented melted and molded into blocks of a size hereditary nobility, and now represented easy to handle. Attention has been di- by two main lines of princes and several the direct use of coal dust are: complete master-weaver who settled in Augsburg combustion and the consequent elimination in 1368 and acquired much property of smoke, and the greater efficiency of His descendants became leading bankers, the fuel; ability to use a cheap grade of merchants, and mine-owners, were lib-

cessfully used alone.

few years alcohol has come prominently out in the Basque provinces, in assertion as a fuel for use in internal combustion formal recognition of the Basque privi-engines is of higher efficiency than the leges in 1844 by the queen and cortes of lighter petroleum oils.

The Basque fueros, however, were finally abrogated in 1876 as a result

> Fuertes (fwar'tas), Estevan Anto-Nio (1838-1903), an American civil engineer and educator, born at Porto Rico, of mixed Spanish, French and Irish race. He graduated from the Troy (New York) Polytechnic Institute in 1857 and returning to Porto Rico entered the royal corps of engineers. He was for

> one of the Capary

distinguished Gerrected to the utilization of coal in the minor noble branches. The founder of form of dust. The advantages claimed for this family was JOHANN FUGGER, a coal; the enlargement of furnace care and public spirited men, patrons of pacity, and small labor cost. One of its art, and several of them became distindisadvantages is that ash dust is disguished soldiers and statesmen. Among charged into the air in large quantities, the most eminent of the family was Only the bituminous coals have been suc- JAKOB FUGGER (1459-1525), who carried on great commercial operations, advanced Fuente (fu-en'ta), with affixes, the money to the Emperors Maximilian and name of numerous small Charles V, and by the former was raised towns in Spain. The most important is to the rank of nobleman, being also im-Badajoz, near the right bank of the raised Jakob's two nephews, Raimund Guadajira, 32 miles s.s.m. of Badajoz, and Anton Fugger, to the dignity of Pop. 6928.

Counts. He also invested them with the contests of Elizabhara and Spanish word size. Fuero (fu-a'ro), a Spanish word signestation of the signature of Kirchberg and Weissenhorn, nifying jurisdiction, law, oriving which had been mortgaged to them, lege, and applied historically to the granted them a seat at the imperial district written charters of particular districts, and letters giving them princely privations, etc. In 1863 a civil war broke leges. Subsequently the highest places and princely families thought themselves penetrates a mass of sand, and fuses a honored by their alliance.

Fugitive Slave Law, a law for passes. of fugitive slaves to their masters, was bounded by the United States Congress in bounded by the Thames and the bor1793, and a much more stringent one in oughs of Chelsea, kensington, and Ham-1850, making it a penal offense to aid mersmith. It contains the palace of the a slave in his flight and requiring all Bishop of London. Pop. (1911) 153,325.

according to the laws of counterpoint, very successful, and until 1880 took an and introduced from time to time with active part in politics. In 1888 Presvarious contrapuntal devices, the interiod ident Cleveland appointed him chief juscest in these frequently-heard themes being tice of the United States Supreme Court, sustained by diminishing the interval of a position held by him till his death in time at which they follow each other, 1910.

THOMAS, an eminent hissional use of episodes, or passages open

Church of England here in 1802 at Ald. to free treatment.

See Funen. Fuhnen.

Fuji-Yama (fö'je-yë'ma), or Fusi-YAMA, a dormant volcano of a symmetrical, cone-like shape, in during the civil war. Becoming chaplain the island of Hondo, Japan, the sacred to Sir Ralph Hopton, of the army, he mountain of the Japanese. It has been began the collection of materials relating quiescent since 1707; is 12,400 feet in to English history and antiquities. At a distance of nearly a hundred miles. Fula, Fulbe. See Fellatah.

Fulcrum (ful'krum), in mechanics, reinstated in his prebendal stall, and soon the support of fixed point after that event was made one of the about which a lever turns. See Lever. king's chaplains. Several of his writings about which a lever turns. See Lever.

Fulda (föl'da), a Prussian town, province of Hessen-Nassau, on quaintness of style, wit, sagacity, and a river of the same name, 54 miles s. s. E. of Cassel. It is irregularly built; confains a cathedral, a handsome modern edifice; a castle, once occupied by the prince bishops, and other interesting buildings; and has manufactures of cotable alike for the solid information it ton, woolen, and linen goods, etc. The town derives its origin from a once-celevorated abbey founded by St. Boniface (Winfried), the apostle of Germany, in 744. Pop. 16.900.

Fulcova (ful'gu-ra), the generic for the solid information in the country and for the profusion of biographical anecdote and acute observation on men and manners.

Fuller's Earth (ful'gu-ra), a variety of clay or mark.

Fulgora (which see).

Fulgurite

(ful'gū-rit), any rocky a shade of green. It is useful in scouring substance which has and cleansing cloth, as it imbibes the been fused or vitrified by lightning. More grease and oil used in preparing wool, strictly, a vitrified tube of sand formed It consists of silica 50 per cent., alumina

of the empire were held by the Fuggers, by the intense heat of lightning when it portion of the materials through which it

Fulham (ful'am), one of the London

a slave in his flight and requiring all persons called upon to assist in his capture. This law caused much hostile feeling in the Northern states, few Northerners would obey its requirements, and it was one of the leading causes that brought on the Civil war.

Fugue (füg), a musical term derived born in Augusta, Maine, 1833; graduated from the Latin word fuga (a at Bowdoin College, 1853, and at Hardisch) and signifying a polyphonic compared to the latin word fuga (a at Bowdoin College, 1853, and at Hardisch) and signifying a polyphonic compared to the latin word fuga (a the latin word fuga flight), and signifying a polyphonic com- vard Law School, 1855. After practising position constructed on one or more short in his native town for a little over a subjects or themes, which are harmonized year, he moved to Chicago, where he was according to the laws of counterpoint, very successful, and until 1880 took an according to the results of the state of the s

Fuller, THOMAS, an eminent historian and divine of the Church of England, born in 1608 at Aldwinkle, in Northamptonshire; died in 1661. He graduated at Queen's College, Cambridge, held several clerical positions, beight, and is visible in clear weather for the close of the war he took refuge in a distance of nearly a hundred miles.

Enla Fulbe. See Fellatah.

Enla Fulbe. See Fellatah. Shortly before the restoration he was

16,900.

(ful'gu-ra), the generic name of the lantern-flies compact but friable, unctueus to the touch, and of various colors, usually with

20, water 24, and small quantities of magnesia, lime, and peroxide of iron. There are extensive beds of this earth in England and elsewhere.

Fulling-mill (ful'ing), a mill for fulling cloth by means of pestles or stampers, which beat and press it to a close or compact state, and cleanse it. The principal parts of a ster, William Woods, and Synodical colfulling-mill are the wheel, with its trundle, which gives motion to the tree or school for the deaf. It has coal mines spindle, whose teeth communicate that motion to the pestles or stampers, which fall into troughs, wherein the cloth is put, with fuller's-earth, to be scoured and the spiral form.

Fullminic Acid (ful-min'ik), a peculiar acid, known only in combination with certain bases, and first discovered along with mercury and silver, forming detonating compounds.

Fulton (ful'tun), county seat of Calloway Co., Missouri, 26 miles n. E. of Jefferson City. Seat of Westmin-leges; also State Insane Hospital and spiral for brick factories, etc. Pop. 5595.

Fulton, a city of Oswego Co., New York, 24 miles n. w. of Syraput, with fuller's-earth, to be scoured and and paper mills, matching for the deaf.

thickened by this process of beating.

Fulmar (föl'mar), a natatorial or chine shops, steel works, etc. Pop. (1910)

swimming oceanic bird 10,480; (1920) 13,043.

(Palmārus glaciālis) of the family Procellariides or petrels, about the size of a Fulton, first practicalle steamboat, large duck.



Fulmar (Fulmārus glaciālis).

(ful-mi-nā'shun), Fulmination minates, are explosive compounds of when he died. fulminic acid with various bases, such as Fumage gold, mercury, platinum, and silver. The

cussion caps.

It inhabits the northern was born in Lancaster County, Pennsylseas in prodigious numbers, breeding in vania, in 1765; died 1815. He adopted the profession of portrait and landscape painter, and in his twenty-second year proceeded to England for the purpose of studying art under West. There he became acquainted with the Duke of Bridgewater, Earl Stanhope, and James Watt, and was led to devote himself to mechanical engineering. In 1794 he took a patent for a double-inclined plane, which was intended to supersede locks on canals; and he also patented a mill for sawing marble, machines for spinning flax and making ropes, a dredging-machine, etc. In 1797 he went to Paris, where he Iceland, Greenland, Spitzbergen, the produced the first panorama that was exShetland and Orkney Islands, the Hebrides, etc. It feeds on fish, the blubber of whales, and any fat, putrid, floating pelled by steam upon the Scine. During substance that comes in its way. It a visit to Scotland he had seen and obmakes its nest on sea-cliffs, in which it tained drawings of the Charlotte Dundss, lays only one egg. The natives of St. a steam-vessel which had plied with suckilda value the eggs above those of any cess on the Forth and Clyde Canal. His other bird. The fulmar is also valued for its feathers and down, and for the the invention of torpedoes for naval warof the principal products of St. Kilda. and built a steamboat of considerable When caught or assailed it lightens itself dimensions, which began to navigate the by disgorging the oil from its stomach. Hudson River in 1807. Its progress There is another and larger species found in the Pacific Ocean.

The principal products of St. Anda. and Butt a steamboat of Considerable and Date of St. Anda. and Butt a steamboat of Considerable and Date of St. Anda. and Butt a steamboat of Considerable and Date of St. Anda. and Butt a steamboat of Considerable and Date of St. Anda. and Butt a steamboat of Considerable and Date of St. Anda. and Butt a steamboat of Considerable and Date of St. Anda. and Butt a steamboat of Considerable and Date of St. Anda. and Butt a steamboat of Considerable and Date of (ful-mi-na'shun), a improvement over previous efforts at term used in chem- steam navigation and the steamboat was istry to denote the sudden decomposition soon common on the rivers of the United of a body by heat or percussion, accomStates. In 1814 he constructed the first panied by a flash of light and a loud rewar steamship, and was engaged upon an port. Fulminating compounds, or ful-improvement of his submarine torpedo

(fū'maj; Lat. fumus, smoke), a tax on every old fulminating powder is a mixture of house with a chimney, mentioned in sulphur, niter, and potash. Fulminate Domesday Book, and commonly called of mercury forms the priming of personoke-farthings. It is supposed to have been the origin of the hearth-money imposed by Charles II, and repealed by angle they contain. In order to indicate William and Mary. Fumaria (fu'ma-ri-a). See Fumitory. a function of another s the notation s

stemmed, herbaceous plants, generally Function, the specific office or action erect, though some climb by means of their twisting leaf-stalks. Many species tem of organs is fitted to perform in the are objects of cultivation by the gardener animal or vegetable economy.—Vital funcfor the sake of their showy flowers. All tions, functions immediately necessary to are astringent and acrid plants, and are life, as those of the brain, heart, lungs, reputed diaphoretics and aperients. They etc.—Natural or vegetative functions, inhabit the temperate and warm regions functions less instantly necessary to life, of the northern hemisphere and South a digestion, absorption, assimilation, experience of the properties of the pro

Africa.

Fumigation (fû-mi-gå'shun), the which relate to the external world, as the senses, voluntary motions, etc.

gas, or vapor for the purpose of disinfecting houses, clothes, and the like. The fumes of heated vinegar, hurning aulphur

esses see Disinfectants.

mon name of Fumaria, a Fundi, a kind of grain allied to milgenus of plants, nat. order Fumariaces. let (the Paspdium exile), much cultivated Several species are known, natives of in the west of Africa. It is light and Europe, Aisa, and America. The common nutritious, and has been recommended for fumitory is a very frequent weed in our cultivation in Britain as food for invalids cornfields, and also found in highly-cultivated gardens. They are slender annual there are the common statements and the common statements. (fū'mi-tu-ri), the com-mon name of Fumaria, a tivated gardens. They are slender annual Funds, tivated gardens. They are slender annual Funds, herbs with much-divided leaves and purplish flowers in racemes at the ten of constituting a national debt. The several the stem or opposite the leaves. F. debts contracted by the United States officinalis, the best-known species, was at have been for war expenditure. In 1860, one time much used in medicine for scorat the outbreak of the Civil war, our nabutic affections, etc., but its use is now tional debt was stated at \$64,842,287. In discontinued.

cially on spots where a wood-fire has of legal tender notes and other obligations been, and grows in all parts of the world. bearing no interest. In 1914, the year of Funchal (fun-shal), the capital of the opening of the Great war, this had the Island of Madeira, situbeen reduced to a little over \$1,000,000,ated on a bay on the south coast. It 000. On the entrance of the United States stretches for nearly a mile along the into the war, in 1917, the debt was again shore, and presents a thoroughly Euro-enormously increased, and in 1919 the pean appearance. It is a coaling station total interest-bearing debt amounted to for steamers, and is much resorted to by \$25,234,496,000. invalids afflicted with pulmonary com-plaints. Pop. 20,850.

in a general way that one quantity y is Fumariaces: $(f \cdot 0 - m \cdot a - r \cdot 1 - a' \cdot s - e')$, a thus, if u be the area of a triangle, u exogenous plants, closely allied to Papater veraces. The species are slender (x, y, θ) .

fumes of heated vinegar, burning sulphur, sic, the lowest or gravest note that a or the like, formerly employed, are of string or pipe can sound.—Fundamental but little value. For really active proc-tones are the tones from which harmonics

are generated.

Fundi, Fun-dungi (fun'dung'gi)

1866 it reached the enormous figures of \$2,773,236,173. The money was bor-Funaria (fū-nā'ri-a), a genus of \$2,773,236,173. The money was bormosses, one of which, F. rowed at varying rates of interest, and hygrometrica, is common in Britain, espeared and other obligations are spots where a wood-fire has of legal tender notes and other obligations.

(fun'di), BAY Or. a sarge inlet of the Atlantic, on the Function (funk's hun), in mathe-east coast of North America, separating matics, a quantity so con-Nova Scotia from New Brunswick. At nected with another that no change can its inner extremity it divides into Chigbe made in the latter without producing necto Bay, and Minas Channel and Basin, a corresponding change in the former, in with smaller continuations. It is noted which case the dependent quantity is said for its impetuous tides, which cause a to be a function of the other; thus, the rise and fall of from 12 to 70 feet, and droumference of a circle is a function of the navigation is dangerous. At its enthe diameter: the area of a triangle is a trance are Grand Manan and other is-function of any two of the sides and the lands. The bay receives the water of the

(fü'nen; Danish, Fyen), the coal and black largest of the Danish islands (1911) 49,822. except Seeland, from which it is sepaexcept Seeland, from which it is sepa- Fungi (fun'ji), a large natural order rated by the Great Belt, and from Jutland of cryptogamous or flowerless rated by the Great Belt, and from Jutland by the Little Belt; circuit, about 185 plants, comprehending not only the varimiles; area, 1132 square miles. The ous races of mushrooms, toadstools, and interior towards the west is covered by a similar plants, but a large number of range of low hills, but, with this exception, it is composed of large and fertile plants, and substances which are known plains under good cultivation. The largest as molds, mildew, smut, rust, brand, drystream is the Odense, which has a course rot, bacteria, etc. Fungi agree with of about 36 miles. The chief towns are alge and lichens in their cellular structure.

The decorous interring of the dead with the similar animal functions. religious ceremonies indicative of hopes divides fungi into two great sections, the of a resurrection is characteristic of all first having the spores naked, and com-Christian nations. With Roman Cath-prising agarics, boleti, puffballs, rust, olics the body is the object of solemn smut, and mildew; the second, comprising ceremonial from the moment of death the morels, truffles, certain molds, etc., until interment. The Church of England in which the spores are in sacs (asci). quire any notice. Among other Protestant cipal orders, all formed on the mode in bodies there is usually no formal service, which the spores are borne, namely:—1. but prayer is offered up or an ordinary Ascomycetes, comprising a vast number religious service held before the inter- of the black pustular growths abundant ment in the house of the deceased or his on dead wood, bark, twigs, leaves, etc. relatives, or, in the case of a public Among these are the mildews (Erysiphe), funeral, in some public place. The practice of delivering funeral orations at whole great tribe of Sphæriæ. The the interment of the dead by laymen is truffles (Tuber), morels (Morchella), and common in France, and not unfrequent Helvellæ also belong to this division. common in France, and not unfrequent Helvellæ also belong to this division. 2. in America. In Ireland the wake, or Physomycetes, a small group comprising watching of the dead, by the lower classes, the true molds. 3. Hyphomycetes, insusually a scene of tumult and drunken-cluding the bacteria of disease and the ness. For many curious customs at great host of minute molds which cover funerals see Brand's Popular Antiquities almost every substance exposed to dampand Strutt's Manners and Customs; see ness. To it also belong the mold of the network (Review) also Burial.

Fünfkirchen Churches'), a town bread and cheese molds (Penicillium, Asof the Austrian Empire, in Hungary, on pergillus), and the yeast and vinegar
the slope of a hill. 105 miles s. s. w. plants, which are submerged mycelia of
Budapest. It is the see of a bishop, Penicillium. 4. Coniomycetes, comprehendand the cathedral, a handsome Gothic ing the whole family of rusts, smuts, and
structure, is one of the oldest ecclesiasbunt (Puccinea, Urēdo, Ustilāgo, Tilletia,
tical edifices in Hungary. Fünfkirchen Æcidium, etc.). 5. Gasteromycetes, inonce had a flourishing university, atcluding the whole tribe of puffballs, as
tended by 2000 students. Its industries well as the subterranean fungi which look

St. Croix and St. John rivers, and has comprise fine pottery, woolens, leather, numerous harbors.

Funen (fü'nen; Danish, Fyen), the coal and black marble are worked. Pop.

Odense, Svendborg, and Nyborg. Pop. ture, which is, with very few exceptions, with Langeland and Arroe, 240,359.

Funeral Rites (fun'er-al rits), the sue; but differ from them in deriving their rites and ceremonies nutriment from the body on which they connected with the disposing of the dead. grow, not from the medium by which Among the ancient Egyptians the friends they are surrounded. They are among of the deceased put on mourning habits, the lowest forms of vegetable life, and, or the deceased put on mourning habits, the lowest forms of vegetable life, and, and abstained from gayety and entertain-from the readiness with which they ments for from forty to seventy days, spring up in certain conditions, their during which time the body was em-germ3 are supposed to be floating in the balmed. Among the ancient Jews great atmosphere in incalculable numbers regard was paid to a due performance Many diseases are produced by fungiof the rites of sepulture; and among the Fungi differ from other plants in being springly Greeks and Romans to be de-nitrogenous in composition and in inhalancient Greeks and Romans to be de-prived of the proper rites was considered ing oxygen and giving out carbonic acid the greatest misfortune that could happen. gas, in these respects approximating to funeral service is too well known to re- These are again subdivided into six prinquire any notice. Among other Protestant cipal orders, all formed on the mode in potato-rot (Botrytis infestans) and many (funf'kirh-en; 'Five which induce decay in fruit (Oidium), the Churches'), a town bread and cheece molds (Penicillium, Aslike truffles, but are dusty and smutty shapes required to make the different arwithin. 6. Hymenomycetes, typical and ticles desired. well-known examples of which are found Fur Trade. In Europe the fur trade

the capture of Aguinaldo, the Philippine leader. In 1916, as major-general, he commanded the forces on the Mexican border.

He died February 19, 1917.

Fur is the fine, soft, hairy covering of certain animals. The term is sometimes distinctively applied to hitherto been enjoyed by the original comsuch coverings when prepared for being pany about Hudson Bay was now much made into articles of dress, etc., while extended; but in 1868 an act of parliathe name of peltry is given to them in ment was passed to make provision for the name of peltry is given to them in ment was passed to make provision for an unprepared state or when merely dried. The animals chiefly sought after for the the territories belonging to the company, sake of their furs are the beaver, raccon, muskrat, squirrel, hare, rabbit, minion of Canada. In 1869 the surrender chinchilla, bear (black, gray, and brown), otter, sea-otter, seal, wolf, wolverine or to the company by way of compensation. glutton, marten, ermine, lynx, coypou The company still possesses about 150 (nutria), polecat (fitch), opossum, fox, houses, forts, and posts in the whole rect. (See under proper headings.) All still possesses about 150 operations, indeed, extend beyond British being sent to the market is to make them America into the United States and to perfectly dry, so as to prevent them from the Sandwich Isles and Alaska. It emputrefying. This is done by exposing them to the heat of the sun or a fire. Sagents, traders, voyagers, and servants, steeped in a solution of alum. When posts are situated very far north, almost steeped in a solution of alum. When posts are situated very far north, almost stored in large quantities they must be approaching the Arctic Ocean. The trade carefully preserved from dampness, as in furs conducted by citizens of the United well as from moths. The fur-dresser, on States has been extensive, but in a greater receiving the skins, first subjects them degree the result of individual enterprise to a softening process. He next cleans than of the management of gigantic corthem from loose pieces of the integument porations. The Alaska Fur Company by scraping them with an iron blade, holds two of the Aleutian Islands in lease Finally, the fur is cleaned and combed, from the government with the sole right

well-known examples of which are found in the mushrooms and sapballs. Fungi occur in every part of the earth where the cold is not too intense to destroy the spawn, though they abound most in moist, temperate regions where the summoist, etc., also yield a certain quantity. The fur trade of America has long been the fur trade of America has long been the fur trade of Lamerica has long to several great trading companies, of which the Dutch East India Company was first. The French early took up the fur trade of America has long to several great trading companies, of which the fur trade of America has long to several great trading companies, of which the fur trade of America has long to the fur trade of America ha Issued bulletins on fungicides.

Funnel (fun'el), the shaft or hollow aborigines of the Hudson Bay region. Channel of a chimney through which smoke ascends; especially in steam-whips, a cylindrical iron chimney for the boiler-furnaces rising above the deck. turies possessed a monopoly of the fur funston (funs'ton), FREDERICK, soldier, was born in Ohio in as the Hudson Bay Territory. In the 1865. In 1898 he joined the army of the Philippines. His most famous exploit was formed at Market and others a charter empowering them to trade exclusively with the aborigines of the Hudson Bay region. Hudson Bay Company, was formed at Market and others a charter empowering them to trade exclusively with the aborigines of the Hudson Bay region. Which for a period of nearly two centres of the state of trade at Market and others a charter empowering them to trade exclusively with the aborigines of the Hudson Bay region. Which for a period of nearly two centres possessed a monopoly of the further trade in the vast tract of country known dier, was born in Ohio in as the Hudson Bay Territory. In the same of the Hudson Bay I company, was formed at Market and others a charter empowering them to trade exclusively with the aborigines of the Hudson Bay region.

The company of the Hudson Bay region. The provide the same of the same of the Hudson Bay region. The provide the same of the Hudson Bay region. The provide the same of the Hudson Bay region. The provide the same of the Hudson Bay region. The provide the same of Fur Company, which disputed the right of the Hudson Bay Company, and actively opposed it. After a long and bitter rivalry the two companies united in 1821, retaining the name of Hudson Bay Company. The monopoly which had after which it is handed over to the cutter, of killing yearly not more than 100,000 who cuts the furs out into the various fur-seals. The fur trade centers in Lonthe fur is dyed

Furca. Canton Valais, immediately west of St. Gothard; height, 9935 feet, containing source. The summit of the Furca Pass, over which there is a good road, is 7992 feet high.

Furies Furiæ and Diræ), deities in the Greek mythology, who were the avengers of murder, perjury, and filial ingratitude. a similar euphemism the name Eumenides, second voyage. signifying the soothed or well-pleased god-

(fur'long; that is, 'furrow-Furlong length, 40 rods, poles, or perches, equal to 220 yards, the eighth part of a mile. signifying leave of absence given by the commanding officer to an officer or soldier under his command.

(fur'nes), a device for the Furnace production and utilization of heat generated by the combustion of fuel or by the conversion of electrical enclasses: (1) Those in which the fuel and the substance to be heated are in intimate contact, as in kilns and blast furnaces; (2) those in which the substance is heated by the products of combustion, as in reverberatory furnaces, of which the puddling furnace is a type; (3) those in

don, this being the only place in which which the substance is not directly heated by the products of combustion, as in cru-(förka), Furcahorn, an Alp-cible, muffle, and retort furnaces. Gas ine mountain in Switzerland, furnaces are now in common use, both on account of their cleanliness and the facility of regulating the heat. For very the glacier in which the Rhone has its high temperatures the electric furnace is utilized. See Electric Furnace.

(fer'no), a group belong-Furneaux Islands (fû'rēs), EUMENIDES, ERIN- ing to Tasmania, at the east end of Bass Strait, including Flinders Island with an area of 513,000 acres; Cape Barren Island, 110,000 acres; and Clarke Island, 20,000 acres. On the west the islands Later mythologists reckon three of them, have steep, rocky shores, but on the east and call them Alecto, Megæra, and Ti-slope gradually down to a low, sandy siphone. Eschylus, in his celebrated beach, with numerous swamps and latragedy of the Eumenides, introduced fifty goons. The inhabitants, who are few in furies, and with them Fear and Horror, number, many of them 'half-castes,' propon the stage. They were regarded with cure a living by seal-fishing and preservgreat dread, and the Athenians hardly ing mutton-birds, a species of petrel. The dared to speak their names, but called islands are named after the officer who them the venerable goddesses. It was by was second in command in Captain Cook's

(fur'nes), a district of N. Furness desses, was introduced. Erinnyes, the more ancient name, signifies the hunters forming part of what is called the Lake or persecutors of the criminal, or the District. Furness Abbey is a noble ruin angry goddesses. comprising the church walls, chapterhouse, refectory, and guest-hall, the whole giving evidence of the former magnificence of the structure. It was founded in 1127 Furlough (fer'lo), a military term by Stephen, afterwards King of England. Furness, William Henry, a Unitarian clergyman, born at Boston, Massachusetts, in 1802; died in 1806. He graduated from the Harvard Divinity School in 1823, became pastor of the First Unitarian Church of Philadelphia in 1825, and held this charge until 1978, when he retired as pastor emeritus. WILLIAM HENRY, a Uniergy. A furnace consists of three essential parts: the fireplace, where the fuel he was a close friend of Emerson, Sumis consumed; the hearth, where the heat ner, Garrison, and Lucretia Mott, and an applied and the dark. is consumed; the hearth, where the heat ner, Garrison, and Lucretia Mott, and an is applied; and the draft. The draft may earnest abolitionist. He wrote extendes supplied by the use of a high chimney; sively, his favorite theme being the life but where this does not prove sufficient, and character of Christ. His son, WIL-forced draft by means of blowers, bellows, LIAM HENRY, JR. (1828-67), studied art fans, or a steam jet acting as an injector, and achieved fame as a portrait painter. is used. The difference of efficiency be A second son, HORACE HOWARD, born in tween forced and natural draft has been 1833. studied law and was admitted to estimated as being 25 per cent. in favor of the bar in 1859. He contributed largely the former. Regulating the supply of to legal literature, but is best known as fuel is almost as important as regulating a Shakesperean critic and editor, his the supply of air, and to this end self-feeding furnaces have been devised. Furnaces are conveniently divided into three being highly esteemed. He died in 1912. classes: (1) Those in which the fuel and (fur'ni-val), FREDERICK JAMES, born at Egham, Furnivall

in Surrey, 1825; educated at University College, London, and Trinity Hall, Cambridge. He devoted his life chiefly to the study of early and middle English literature: and was mainly instrumental in

Furruckabad Fuseli

establishing the Early English Text So- 3 feet high, much branched and most of ciety, the Chaucer Society, the New the leaves converted into spines. The Shakespere Society, the Browning Society, the Wickliffe Society, and the Shel-covers exclusively large tracts of country. ley Society. He was the hon, secretary of and makes a splendid appearance when in the Philological Society. He edited number of the branches are used (espeof some of these societies, notably the Six- cially the young tops) as fodder for Text edition of Chaucer's Canterbury horses and cattle, after having been Tales. He died in 1910.

Furruckabad.

Fur-seal, a name given to several of bay of the same name, on the southeast the Otariids or 'eared' coast. It imports silk, cotton goods and seals which have a dense covering of fine metals, and exports raw silk, rice and underfur. The best known and most hides. Pop. of district 16,797. valuable is the fur-seal or sea-bear (Callornians ursinus) of some of the islands connected with Alaska, especially St. Paul's and St. George's, where it breeds. See Seal, Fur, and Fur Trade.

The both and sea is a line in the fusion of the islands of Baire, 11 miles w. of Naples. It is Paul's and St. George's, where it breeds. supposed to have been the harbor of ancient Cump, and is still celebrated for the contents of the contents.

Fürst (fürst), JULIUS, orientalist, born of Jewish parents at Zerkowo, Prussian Poland, 1805; died at Leipzig, 1873. He devoted himself to philological science, and early showed a marvelously extensive acquaintance with Rabbinical literature. He obtained an appointment as lecturer in the University of Leipzig in 1839, and in 1864 was promoted to the rank of professor. He was the author of numerous works all connected with oriental philology, chief among which are his Concordantia Librorum Sacrorum Veteris Testamenti Heracum Sacrorum Sacrorum Veteris Testamenti Heracum Sacrorum Sacrorum Veteris Testamenti Heracum Sacrorum Veteris Testamenti Heracum Sacrorum Sacrorum Veteris Testamenti Heracum Sacrorum Sacrorum Veteris Testamenti Heracum Sacr (furst), JULIUS, orientalist, its oysters, born of Jewish parents at Zer- Fuse (fi Fürst

of woolen and linen cloth, hosiery, and leather. Pop. 22,604.

Fürth (fürt), a town in Bavaria. 6
miles w. N. w. of Nürnberg,
at the confluence of the Pegnitz with the Rednitz. It has important and varied manufactures, including mirrors, pictureframes, jewelry, gold-leaf, lead pencils, spectacles, machinery, etc. A battle was the force of a spring requires to be modifought in its neighborhood in 1632. Pop. fied according to circumstances before it (1910) 66,533.

Furze mon name or the species of the regular action the tusee on which the genus Ulez, nat. order Leguminosze, chain acts is made somewhat conical so Twelve species have been described, of that its radius at every point may be which the common furze (U. Europæus) adapted to the strength of the spring. Now is a low, shrubby plant, very hardy, and very abundant in barren, heathy, sandy.

Fuseli

(fi'se-li), John Henry (orleand gravelly soils throughout the west of Europe. The stem is generally 2 or fusile), a painter, born in 1741 or 1742

beaten or bruised to soften the prickles.

(fö-sån), a town and treaty port of Corea, situated on a Fu-San

the fourteenth century, and manufactures degree of tension, the power derived from



Barrel and Fusec of a Watch.

can become a proper substitute for a uni-(furs), whin, gorse, the comform power. In order to correct this ir-mon name of the species of the regular action the fusee on which the

educated for the church, but a political in the flame produced by the oxyhydrogen pamphlet written by him and Lavater led blowpipe. to his taking refuge in England in 1765, Fusion to his taking refuge in England in 1765, Fusion (fu'shun), the conversion of bent on a literary career. On the advice a solid body into the liquid of Sir Joshua Reynolds he devoted himself state by direct heat, as distinguished from to art, went to Italy and studied there for solution, in which the effect is produced nearly nine years. He was elected a by means of a liquid. It is difficult, how-member of the Royal Academy, and made ever, to draw a line between the two, for its keeper in 1804. Among his notable the main difference is in the temperature. pictures are his contributions to Boyd- and when a flux is employed all disell's Shakespere Gallery, and forty-seven tinction disappears. The term is applictures from Milton. He had consider cially applied to the action of heat on able literary gifts, and his lectures on the metals, but it is extended to any solid

distilled from grain, malt, potatoes, molasses, beet-root, etc. The composition of this fluid depends on the materials used in the manufacture of the spirit, but it rust, associated with Gutenberg and may be said to consist to a large extent Schöffer in connection with the origin of of ethylic and amylic alcohol (CsH:sO). printing. He probably died of the plague of ethylic and amylic alcohol (C-H₁₀O). printing. He probably died of the plague Fusel-oil acts very deleteriously on the in 1466. See Printing. animal system, and this is the reason why inferior spirits are so injurious in their effects.

Fustian (fust'yan), a cotton or mixed linen and cotton fabric with a pile like that of velvet but

Fu-Shan.

See Foo-Shan.

Fusibility

Fusible Metal and bismuth, compounded in such definite proportions as to melt at a given low temperature. In steam-engines, a piug

fused and worked as glass.

Fusiliers (fū-si-lērz'), formerly soldiers armed with a fusil or light flintlock musket closely resembling a carabine. The name is given to nine or ten regiments in the British army, line chiefly in the busby worn by officers and non-commissioned officers.

(fūz'ing), the degree Fusing-point which a substance melts or liquefies. This point is very different for different metals. alphabet in use as Thus potassium fuses at 136° Fahr. bismuth at 504°, lead at 619°, zinc at 680°, called from its first silver 1832.° rold 2282°. Malleable iron requires the highest heat of a smith's forge (2912°); while cerium, platinum,

at Zürich; died at London, and was buried and some other metals are infusible in in St. Paul's Cathedral, in 1825. He was the heat of a smith's forge, but are fusible

Fusel-oil (ff/sel-oil), a heavy, oily, water at 32° F. is true fusion. There inflammable fluid with a are bodies like carbon, lime, magnesia, but it is extended to any solid matter; thus the passage of ice into water at 32° F. is true fusion. There inflammable fluid with a are bodies like carbon, lime, magnesia, but it is extended to any solid matter; thus the passage of ice into water at 32° F. is true fusion. There are bodies like carbon, lime, magnesia, but it is extended to any solid matter; thus the passage of ice into water at 32° F. is true fusion. There are bodies like carbon, lime, magnesia, but it is extended to any solid matter; thus the passage of ice into water at 32° F. is true fusion. There are bodies like carbon, lime, magnesia, but it is extended to any solid matter; thus the passage of ice into water at 32° F. is true fusion. There are bodies like carbon, lime, magnesia, but it is extended to any solid matter; thus the passage of ice into water at 32° F. is true fusion. There are bodies like carbon, lime, magnesia, but it is extended to any solid matter; thus the passage of ice into water at 32° F. is true fusion. There are bodies like carbon, lime, magnesia, but it is extended to any solid matter; thus the passage of ice into water at 32° F. is true fusion.

Fusi-Yama (fő-zē-a'ma.) See Fuji-

JOHANN, a goldsmith of Mains, Fust,

shorter. It includes corduroy, moleskin, velveteen, etc.

(fū-sti-bil'i-ti). See Fus-ing-point, Fusion.

Tustic (fust'ik), the wood of the Maclura tinctoria, a tree of Maclura tinctoria, a tree of usually of lead, tin, Indies. It is a large and handsome tree. and the timber, though, like most other dyewoods, hrittle, or at least easily splintered, is hard and strong. It is extenof fusible metal is placed in the skin of sively used as an ingredient in the dyeing the boiler, so as to melt and allow the of yellow, and is largely imported for steam to escape when a dangerous heat is that purpose.—Young fustic is the wood of the Rhus cottans or Venice sumach, a South Envaronment have best to see the second of the state Fusible Porcelain, a silicate of South European shrub with smooth leaves alumina and and a remarkable feathery inflorescence. soda obtained from cryolite and sand, It yields a fine orange color, which, however, is not durable without a mordant.

Fusus (fû'sus), a genus of gaster-opodous molluscs nearly allied to Mures, with a somewhat spindle-shaped univalve shell. The genus comwhich differ from other regiments of the over the whole world, living generally on muddy and sandy sea-bottoms. Futehnur. See Fatchpur.

Futehpur.

Futhork (fu'thork), the name given to the earliest or runic alphabet in use among the Teutonic and Gothic nations of northern Europe, so called from its first six letters, f, u, th, o,

Futtipur Sikra. See Fatchpur Sikri.

Futtygurh. See Fategark.

Futurist (fû'tûr-ist), in general, one who has regard to the future. The name is applied to a modern believed of the whole nation, comprisions and of the chief the chief but school of painting which aims at the derey to the canvas a pictorial representations, not of the object, but of his own feelings upon regarding the object. The work of the futurists, like that of the cubists, has attracted wide attention in feurope. It became generally familiar to the American public through the International Exhibition of Art held in New Work in 1913 York in 1913.

depth varies from 12 to 50 fathoms. It is particularly celebrated for its herrings. Fyrd (furd), in Anglo-Saxon England the military array or land force of the whole nation, compris-

(fit), John, a Dutch painter and etcher, born at Antwert in 1611; died there in 1661. His subjects were chiefly game, hunting pieces, dogs, fruit, flowers, etc.

Fyzabad, or FAIZABAD (ff-sa-bād'), a town of British India, in what was formerly the kingdom of Oude, Fyne (fin), Loch, an arm of the on the Gogra, 78 miles E from Lucknow. sea in Scotland, in the county It was the scene of one of the outbreaks of Argyle, running northwards from the in the Indian rebellion of 1857. Pop. Firth of Clyde for about 40 miles. Its including cantonments, 75,085.

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G, the seventh letter in the English Gabilla (gå-bël'yå), a finger or parcel of tobacco in Cubatural mute, the 'voiced' or soft or sonant Thirty-six to forty leaves make a gabilla, sound corresponding to the 'breathed' or 4 gabillas 1 hand, 80 hands 1 bale. hard or surd sound k (or c hard). This Gabion (ga'bi-un), a large wicker-sound of g is what the letter always has before a (except in gaol), o, u, and when form, but without bottom. In a siege, initial also before e and i in all words of when forming a trench, a row of gabions English origin, and when final. The is placed on the outside nearest the forhard or surd sound k (or c hard). This soft sound of g, or that which it more tress, and filled with earth as it is thrown commonly has before e, i, and y, as in gem, gin, gymnastics, is a palatal sound the same as that of j, and did not occur in the oldest English or Anglo-Saxon.

G, in music, (a) the fifth note, and dominant of the normal scale of C, called also sol; (b) the lowest note of the grave hexachord; in the Guidonian system gamma ut; (c) a name of the treble clef, which is seated on the G or second line of the treble staff, and which formerly had the form of G.

Gabbro (gab'rō), the name given by the Italians to a rock con-sisting essentially of diallage and white epidote or saussurite. It is used for ornamental purposes in building, for table-tops, etc.

Gabbronite (gab'ru-nīt), Gabbon-ITE, a mineral, a variety of scapolite, occurring in masses whose structure is more or less foliated or sometimes compact. Its colors are gray, bluish or greenish gray, and sometimes red.

(gā-bel), a name originally given in France to every Gabelle kind of indirect tax, as on wine, cloth, etc., but at a later period specially applied to the tax upon salt, which after being frequently imposed as a temporary means of raising money, became under Charles V a permanent impost. Under until 1790.



Part of Trench with Gabions and Fascines.

from the trench, so as to form a protection against the fire of the besieged. Each gabion is about 20 inches in diameter and 33 inches in height, but this height is usually increased by placing a row of fascines on the top after the interior has been filled up.

Gable (ga'b1), the triangular end of a house or other building, from the eaves to the top, and distinguished from a pediment by this, among things, that it has no cornices.

Gaboon (ga-bon'), The, or M'ron-GO, an estuary on the west coast of Africa, opening from the Gulf Henry II nine provinces and three coun- of Guinea immediately north of the equaties purchased perpetual exemption from tor. Several rivers discharge themselves the tax, but it was not finally suppressed into it. The Gaboon territory forms part in France by the Constituent Assembly, of the French Congo territory. The About that time, out of chief tribes are the Mpongwa or Gabon-Same as Cabes.

About that time, out of the tribes are the Mpongwa or GabonGabon, 00,000 livres raised by farmers-genese, and the Fans, who carry on an active
eval from this tax, 7,000,000 at most trade with Europeans in ivory, copal,
ebony, dyewoods, etc. The vast swamps
render the climate unhealthy, but inland
rise some considerable hills with dense jungle-like woods, the abode of the gorilla. been called the founder of the Venetian The chief station is Libreville. There school.

etc., he achieved a considerable success the Gewandhaus concerts at Leipsig. In by his novel Dossier No. 113 (1860). 1850 he was appointed musical director He continued to work this vein in a to the King of Denmark, and in 1876 series of clever stories dealing with crime received a life pension. His works, which

Zacharias the birth of John, and to Mary the birth of the Saviour. In Jewish mythology he is one of the seven archangels. The rabbins say he is the angel death for the Israelites, and according to the Talmud he is a prince of fire, long to the Talmud he is a prince of fire, long to the genus Tabanus. E. bous or who presides over thunder and the ripening of fruits. In Mohammedan theology he is one of the four angels employed in thorax yellow, with a black band; abdotted in white; terminal segments fulvous: wings dusky. This species attacks the

Gad (gad; 'a troop'), one of the twelve tribes of Israel, which took its name from Gad, the son of Jacob and Zillah. At the time of the exodus the tribe numbered 45,650 men of twenty years old and upwards; and as being a pastoral tribe they were assigned a rich district in Gilead between Reuben and Mannasseh. See Josh. xiii, 24-28.

See Ghadames. Gadames.

Gadara (gad'a-ra) an ancient city of Syria, in the Decapolis, about 6 miles s. r. of the Sea of Galilee. about 6 miles 8. E. of the Sea of Gallies, known under the name of botts. Cfl. oris It played an important part in the strug- (also called Cophalomyis oris) deposits gles against Antiochus, Alexander Janneus, and Vespasian, and only fell futo the larva is hatched, and immediately decay after the Mohammedan conquest ascends into the frontal sinuses, attachof Syria.

(gad'ē). (1) GADDO, a Floren-tine worker in mosaic and Gaddi founder of the modern mosaic art, born 1249; died 1312.—(2) TADDEO, an artist, son of preceding, born 1300; died 1360. His works are among the best examples

are several English trading-posts along the estuary (Glass Town, Olemi, etc.), and mission stations of several nations.

Gaboriau (ga-bo-rē-ō), EMILE, a where, in 1841, by his overture entitled F rench novelist, born in Echoes of Ossian, he gained the prize of 1834; died in Paris in 1873. After contributing to the smaller Parisian journals during his studies abroad by a royal short sketches published under the titles stipend, and in 1844 was appointed to Ruses d'Amour, Les Comédiennes Adorées, succeed Mendelssonh in the direction of etc. he achieved a considerable success the Gewandhaus concerts at Leipsig. In and its detection: Le Crime d'Oroival, are Mendelssohnian in character, include:
L'Affaire Lerouge, Les Esclaves de Paris, seven symphonies, several overtures,
La Vie Infernale, La Corde au Cou, sonatas, quintets, etc.; a lyrical drama
L'Argent des Autres, etc.

Gabriel (ga'bri-el; 'hero or man of Crusaders; an opera—The Nibelunges;
God'), according to Biblietc.

men white; terminal segments fulvous; wings dusky. This species attacks the horse also, the female depositing her eggs in the skin of these animals in considerable numbers. In a short time the eggs are matured, and produce a larva or worm, which immediately pierces the skin, raising large lumps or tumors filled with pus, upon which the larva feeds. G. equi (the Gastrophilus or Gastrus equi of some naturalists) deor Gastrus equi of some naturalists) deposits its eggs upon such parts of the skin of horses as are subject to be much licked by the animal, and thus they are conveyed to the stomach, where the heat speedily hatches the larve, too well ascends into the frontal sanuses, attacking itself very firmly to the lining membrane by means of two strong hooks
situated at its mouth. Other species infest the buffalo, camel, stag, etc. Even
rhinoceroses and elephants are said not
to be altogether exempt from their attacks. The characteristics of the genus of fourtenth-century art, his decorations Tabanus are two enormous eyes, usually of fourtenth-century art, his decorations 7200 ms are two enormous eyes, usually of the Church of Santa Maria Novella of a greenish-yellow color rayed or spotate Florence being specially noteworthy, ted with purple antennæ scarcely loager—(3) Agnolo, son of Taddeo, born 1324; than the head, the last joint with five died 1390. His style was compounded divisions. These insects suck the blood from his father and Giotto, and he has of horned cattle, horses, and sometimes

even of men. Cattle exhibit great alarm and excitement at the presence of the Irish in pronunciation, in grammar, gadily, and rush wildly about, with head in idioms, and in vocabulary. The litstretched forward and tail stuck out, erature of the Gaelic language is someto escape from their tormentor. These what scanty, and is much less ancient pests are common in the different sections of the United States.

Gadidæ (gad'i-dē), a family of mal-acopterous fishes, which in-cludes the cod, ling, haddock, etc. See

Cod. Gadolinite (gad'o-lin-It), a mineral, with considerable proportion of lime and magnesia, of the oxides of iron, cerium, lanthanum, glucinum, and of other bases. Gadsden (gads'den), a town, capital of Etowah County, Alabama, on the Coosa River, 63 miles N. W. of Birmingham. It has blast furnaces,

Gadsden Purchase (gad z'den), a tract of land in Southern New Mexico and Arizona, acquired from Mexico in 1853 by treaty negotiated by Gen. James Gadsden. The purpose of this purchase was a proper adjustment of the southern border line of the two territories, the United States paying Mexico \$10,000,000 for the new area of 45,535 square miles acquired.

lard, with long, pointed wings and a vigorous and rapid flight. North vigorous and rapid flight. North America as far down as South Carolina is its favorite habitat. It visits Europe but is rare in Great Britain.

(gā'el-ik). See Gael. Gaedhelic

or GAIKWAR (gik-war'). Gaekwar, See Baroda.

the Highlands of Scotland, and hence dis- Gaff

modern Gaelic differs to some extent from earliest written specimens of Gaelic are scraps contained in the Book of Deer, a religious manual belonging to the early part of the twelfth century. To the fourteenth and fifteenth centuries a considerable number of pieces belong. A collection of the older poetry, ascribed to Ossian and others, was made in the first half of the sixteenth century by Sir James Macgregor, dean of Lismore— hence called 'The Dean of Lismore's Book.' Robert Calder Mackay, or Robb Donn, and Duncan Ban McIntyre, of Glenorchy, are the two most noteworthy of Birmingham. It has blast furnaces, Genorchy, are the two most noteworthy carworks, cottonseed oil and saw mills, poets among the Scottish Highlanders in etc., and a large trade in lumber, cotton, and grain. There are iron and coal fields in its vicinity. Pop. (1920) 14,737.

Gadsden Purchase (gadz'den), a tract of land vicusly well known in the Highlands. The so-called propers of Cesign appeared. The so-called poems of Ossian appeared about the same time, but in English, and it was not till 1818 that the corresponding Gaelic text appeared. A series of tales and legends of the Highlands of Scotland have been collected and published by J. F. Campbell. Various Engarea of 45,535 square miles acquired.

Gadwall (gad'wal), the common name of Anas strepera, a species of duck not so large as the mallard with long pointed and a Gaelic poetry still continues to be written North not only in Scotland but even in America. Gaëta (ga-a'ta; anciently Caieta), a strongly fortified seaport town of S. Italy, province of Terra di Lavoro, on the Gulf of Gaëta, the seat of a bishop, 45 miles northwest of Naples. It is a place of great antiquity, was a favorite resort of the wealthy families of Rome, and since the fifth century has Gael (gal), the name of a branch of Rome, and since the nun century and the Celts inhabiting the Highlands had a prominent place in the history of the Celts inhabiting the Highlands had a prominent place in the history of the Celts inhabiting the Highlands had been also been of Scotland, Ireland, and the Isle of Man. Italy, and especially in that of the King-Gadhel or Gael is the only name by dom of Naples. Pop. of commune 15,528, which those who speak the Gaelic lan-Gætulia (jetulia), the ancient name Gætulia (je-tu'li-a), the ancient name which those who speak the Gaelic language are known to themselves. By way of distinction the Highlanders of Scotland call themselves Gael Albinnich (Gaels of Albin) and the Celtic population of Ireland call themselves Gael Erinnich (Gaels of Erin).

Challo is a linguistic title now generative the surposed to be the ancest tribes. Who are supposed to be the ancest tribes.

Gaelic, is a linguistic title now gener-tribes, who are supposed to be the ancestors of the Celtic language which is spoken in the Highland of Sacaland and Sacal

(gaf), a spar used in ships to extend the upper edge of fore-andtinguished from Manx and Irish, the tend the upper edge of fore-and-other two kindred dialects, which scholars aft sails which are not set on stays. The of the present day include under the name fore-end of the gaff, where it embraces (or rather spelling) Gaedhelic. The the mast, is termed the jaw, the outer end

ous lumber plants. Pop. (1920) 5065.

(gaj), Frances Dana Barker (1808-84), an American re-Gage former, born in Marietta, Ohio. Besides lecturing on the abolition of slavery, total miles N. of Fort Worth, in a cotton and

Gage, Lyman Judson (1836-), an tories, iron foundry, compress, etc. Pop. American cabinet minister and (1920) 8648.
banker, born at De Ruyter, New York, Gainsborough (gāns'bur-o), a mareducated at Rome, N. Y. In 1891 he be-

with Braddock, Abercrombie, and Amherst the parish church, the town hall, and the and was commander-in-chief 1763-72. In old hall or manor house, containing the 1774 he was appointed governor of Massachusetts and attempted to enforce 'the—a large quaint building, supposed to Intolerable Acts.' The Americans would have been partly built by John of Gauntnot yield and Gage fortified Boston and set out to attack Concord. He was contained to attack Concord. He was to attack Concord. He was to attack Concord. He was to attack Concord the Minutemen, and here occurred the first shot in the Sudburg Suffall in 1297.

seat of the University of Florida and be-sides being a popular resort has phos-phate, lumber, and other industries. Pop. law. The bulk of the work in MS. was (1920) 5286.

the peak. The jaw forms a semicircle, and is secured in its position by a jaw-rope passing round the mast.

Gainesville, a city, county seat of Hall Co., Georgia, 53 miles N.E. of Atlanta, on the main line of Gaffney, a town, county seat of the Southern and other railroads. Here lina, 20 miles N. E. of Spartanburg. Seat Riverside Military Academy for boys. It of Limestone College for women. It has has cotton and saw mills, and manufactextile interests; also manufactures of tures of vehicles, overalls, cottonseed prod-brick and other clay products, and numer-ous lumber plants. There is water power. ment products, etc. It is a health resort and has several mineral springs. Pop. (1920) 6272.

abstinence, and woman's suffrage, she livestock section. The State Training wrote children's books under pen name of 'Aunt Fanny.' mill, refinery, brick works, elevator fac-

educated at Kome, N. I. In 1891 ne Decame president of the First National Bank country of Lincoln, 15 miles northwest of of Chicago; president of the World's Columbian Exposition, 1892; Secretary of its navigable by vessels of from 150 to 200 the Treasury, 1897-1902, in the administrations of McKinley and Roosevelt.

Gage, Soldier in America. He served don, etc. Among the chief buildings are with Proddeck Abstropmbia and Amberst the narish church, the town hall and the

He was Gainsborough, THOMAS, an Dainter, was born at and here occurred the first shot in the Sudbury, Suffolk, in 1727. He was Revolution. He ordered Howe to attack trained under the engraver Gravelot and Bunker Hill (q.v.), and soon afterward the painter Hayman, but met with small was recalled to England. was recalled to England.

Gaillard (gāl'ard), David Du Bose a lady of beauty and fortune, in 1746.

soldier and engineer, born in South Carolina. He was a member of the Panama where he passed the rest of his life. He Canal Commission.

Gaines (gānz), Edmund Pendleton (1777-1840), an American soldier, born in Culpepper Co., Virginia. In originality in landscape. He died in 1788. the War of 1812 he defended Fort Erie against a superior force in August, 1814.

Gaines's Mill, a locality in Virginia, and Antoninus Pius, of whose life very of the superpose works. Gaines's Mill, a locality in Virginia, and Antoninus Pius, of whose life very about 8 miles N.E. of little is known. Of his numerous works, Richmond. During the Civil war a battle his Institutes are particularly important; occurred here, June 27, 1862, between part of Lee's army and part of McClellan's. to the time of Justinian, one of the most The Federal loss was 6837; the Confederate loss, over 7000. Gainesville, a city, county seat of compendium of the law which occupies an Alachua Co., Florida, important place in the reform of the judi70 miles 8. w. of Jacksonville. It is the cial system by Justinian; and, thirdly, as

Galactodendron (g a l - a k-tō-den'- Brennus in the third century B. c. dron). See Cow- were compelled by Attalus, king of

(gal-ak-tom'e-ter). Galactometer See Lactometer.

Galactose (ga-lak'tōs; CeHasOe), a variety of sugar produced by boiling milk-sugar or lactose (CaHasOn) with dilute sulphuric acid.

long hind legs, great eyes, and large, membranous ears. The great galago (G. crassicaudatus) is as large as a rabbit. They live in trees, and are sought after as food in Africa.

(ga-lang'ga), or GALAN-Galanga GAL ROOT, a dried rhizome brought from China and used in medicine, being an aromatic stimulant of the nature of ginger. It is chiefly produced by Alpinia officinarum, a flag-like plant about 4 feet high, with narrow, lanceolate leaves and simple racemes of white flowers. The greater galangal is the rhizome of A. Galanga.

(ga-läp'a-gos; the Span-ish for 'tortoises'), a Galapagos group of thirteen islands of volcanic origin in the North Pacific Ocean, about 600 miles west of the coast of Ecuador, to which they belong; area, 2950 square miles. The most important is Albemarle, 60 miles long by 15 broad, and rising 4700 feet above the sea. Others are Indefatigable, Chatham, Charles, James, and Narborough. Of these, some are used by the Republic of Ecuador as penal settlements. Many of the fauna and flora of the islands are peculiar to them, the most remarkable being a large lizard and the elephant tortoise.

Galashiels (gal-a-shēlz'), a town in Scotland, on both sides of the Gala, about a mile above its confluence with the Tweed, 27 miles s. s. E. of Edinburgh. It is noted for its manufactures of tweeds, plaids, shawls, woolen yarns, etc. Pop. 13,952.

of the Cyclops Polyphemus and gave her-self to the Sicilian shepherd Acis. The monster, having surprised them, crushed Acis beneath a rock.

Galatia (ga-lā'sha), the ancient name of an extensive region in Asia Minor, so-called from its Gallic inhabiof the invading hordes of Gauls under branches are given off. At one point it

were compelled by Attalus, king of Pergamos, to settle within well-defined limits between Paphlagonia, Pontus, Cappadocia, Lycaonia, Phrygia, and Bithynia. With the Gauls were intermingled a considerable proportion of Greeks; hence the inhabitants were often called Gallogræci, as well as Galatians.

Galacz. See Galatz.

Galago (ga-la'go), the native name of portant epistles of St. Paul, written a genus of quadrumanous mammals found in Africa. The species which are nocturnal in their habits, have spread of Judaistic practices in the Galatian churches and especially against the practice of circumcision. It has been the subject of numerous commentaries by Luther, Winer, Meyer, Ellicott, Alford, and others.

Galatina (gä-la-te'na), SAN PIETBO IN, a town of South Italy, in the province of Lecce and 16 miles west of Otranto. Pop. about 11,000.

Galatz (gü'lats), or GALACZ, a town and port in Roumania, in Moldavia, on the left bank of the Danube, between the confluence of the Sereth and Pruth. It consists of an old and a new town, the latter on a hill dominating the river and commanding a fine view of the Balkans. The harbor, accessible to vessels drawing 15 feet, is well frequented, and an emporium of trade between Austria, Russia, and Constantinople. The trade was formerly articly in the hands trade was formerly entirely in the hands of the Greeks, but now many English and other foreign houses have established themselves. The chief exports are grain (principally maize), wine, planks and deals, tallow, etc. The imports are deals, tallow, etc. The imports are chiefly British manufactures, sugar, tin plates, iron and steel. coal, oil, fruits, tobacco, fish, glassware, leather, coarse cloth. When made a free port in 1834 it had only 8000 inhabitants, but the population has since grown to over \$0.000. It coarsed to be a free port in population 60,000. It It ceased to be a free port in 1883.

Galaxy (gal'ak-si; Via Lactea, or Milky Way), in astronomy, that long luminous track which is seen Galaxy Galatea (gal-a-te'a), in classic mythat night stretching across the heavens ology, the daughter of Ne-from horizon to horizon, and which, when reus and Doris, who rejected the suit fully traced, is found to encompass the heavenly sphere like a girdle. This luminous appearance is occasioned by a multitude of stars so distant and blended as to be distinguishable only by the most powerful telescopes. At one part of its course it divides into two great branches, which remain apart for a distance of 150° tants, who in the first place formed part and then reunite: many other smaller

spreads out very widely, exhibiting a Galeidæ

Galbulinæ (gal-bu-li'nē), the jacamars, a family of tropical American fissirostral birds allied to
the tropons and kingfishers.

Galena (ga-18'na; PbS), the sul-

(ga-le'i-de), the topes, family of small sharks. nearly 20° broad; this terminates abrupt—Two species, the common tope (Galeus ly and leaves here a kind of gap. At canis) and the smooth hound (Mustelus several points are seen dark spots in the vulgaris), are abundant in British seas. several points are seen dark spots in the midst of some of the brightest portions; one of the most easily distinguished of these dark spots has long been known as the 'coal sack.' According to Herschel's hypothesis, our sun and planetary system form part of the Milky Way.

Galba (gal'ba), Servius Sulpius, a side of streams, and feed on insects. See Mushrus. Acon memperor, successor of Nero, born B.C. 3. He was made prætor (A.D. 20), and afterwards governor of Aquitania, and in A.D. 33 was raised to the consulship through the influence of Livia Drusilla, the wife of Augustus.

"Livia Drusilla, the wife of Augustus."

"Livia Drusilla, the wife of Augustus."

"Galemys (ga-lémis), a genus of mammals allied to the shrews. Only two species are known, the shrews. Only two species are known.

Livia Drusilla, the wife of Augustus. and mathematician, gave him a careful Livia Drusilla, the wife of Augustus. and mathematician, gave him a careful Caligula appointed him general in Gereducation, and he studied under phymany, and Claudius sent him in A.D. 45 sicians in Smyrna, Corinth, Alexandria, as pro-consul to Africa, his services etc., afterwards visiting Cilicia, Phothere obtaining him the honors of a nicia, and Palestine. He returned in 103 triumph. He then lived in retirement to Pergamus, where he received a public till the middle of Nero's reign, when the appointment, but five years later went to emperor appointed him governor of Hispania Tarraconensis, but soon after by his cures. Driven thence by envy, he ordered him to be secretly assassinated, again traveled for some time and resumed Galba revolted; the death of Nero follial abors in his native town, but was lowed (A.D. 68), and he himself was soon after invited to Aquileia by the Galba revolted: the death of Nero followed (A.D. 68), and he himself was soon after invited to Aquileia by the chosen emperor by the prætorian cohorts Emperors Marcus Aurelius and Lucius in Rome. He went directly to Rome, but Verus (A.D. 169). He followed Marcus soon made himself unpopular by cruelty Aurelius to Rome, and appears to have and avarice, and he was slain in the remained there for some years before forum in A.D. 69 at the age of seventy-finally retiring to Pergamus. The closing part of his life, however, is obscure. One Galbanum (gal'ba-num), Galban, Arabic writer says that he died in Sicily, a fetid gum resin pro-(galbanum) (galbanum), Galban, Arabic writer says that he died in Sicily, a fetid gum resin procured from at least two species of umbelliferous plants, which are probably A.D. 200 or 201; but it is not improbable
Perula galbanifius and F. rubricalis. that he lived longer. The writings atIt consists of the 'tears' of gum resin tributed to Galen include eighty-three
which exude spontaneously from the treatises acknowledged to be genuine;
stem, especially in its lower part and forty-five manifestly spurious; nineteen
about the bases of the leaves. It is of doubtful genuineness, and fifteen combrought from the Levant Persia and mentaries on different works of Hippoce brought from the Levant, Persia, and mentaries on different works of Hippoc-India, and is administered internally as rates, besides a large number of short a stimulating expectorant. It is also pieces and fragments, probably in great used in the arts, as in the manufacture part spurious. The most valuable of his of varnish. It is supposed to be yielded works were those dealing with anatomy by other umbellifers, among which are and physiology, and he was the first to named Ferulago galbanifera, Opoidia galbanifera, and Bubon Galbanum.

Description of the pulse in diagnosis and prognosis. Till the middle of

cal American fissirostral birds allied to the trogons and kingfishers.

Galena (ga-1e'na; PbS), the sulpide of lead, found both phide of lead, found both phide or bog-myrtle (M. Gale) is a color is bluish gray, like lead, but shrub from 1 to 3 feet high, which exhales brighter; luster metallic; texture for a rather pleasant aromatic odor, and grows on wet heaths abundantly. In America the name is applied to an allied effervesces with nitric and hydrochloric plant Comptonia applentalia. See also eacids. For the most part, it contains America the name is applied to all allies plant Comptonia asplenifolia. See also acids. For the most part, it contains Candleberry.

stamping and smelting works. Pop. 6096.

(ga-le-o-pi-thē'-kus). See Flying-lemur. Galeopithecus

sulphur, generally some silver, and also bounded by Russia, Bukowina, Hungary, antimony, zinc, iron, and bismuth. Where and Moravia; area, 30,312 square miles; the proportion of silver is high it is pop. (Polish in the west, Russniak in the known as argentiferous galena, and east) 7,315,810. The great physical feaworked with a view to the extraction of tures of the country are, in a manner, this metal. Galena occurs principally in determined by the Carpathians, which the older or primary rocks, being found form a long and irregular curve on the in England mainly in the Mountain Limesouth, these of the Carpathians. Farther to the porth the hills subside stone (base of the Carboniferous forma-stone). In the United States it is very abundant, the deposit of galena in which the mines of Illinois are situated being those on the west being affuents of the the mines of Illinois are situated being those on the west being amuents of the the most extensive and important hitherto Vistula, those in the east, of the Danube discovered. The town of Galena (of less and the Dniester. The climate is severe, than 5000 population) is named from it. particularly in the south, where more Galena, a city of Cherokee County, than one of the Carpathian summits rise Kansas, 10 miles s. E. of beyond the snow-line. The summers are Columbus. Here lead and zinc are largely very warm but comparatively short. The Columbus. Here lead and zinc are largely very warm but comparatively short. The mined and smelted and there are large soil in general is fertile, and yields abundant crops of cereals, hemp, flax, tobacco, etc. The domestic animals include great numbers of horned cattle, and a fine hardy breed of horses. Sheep are in gen-Galenists (gā'lin-ists), the name of the body of controversialists who, appealing to the authority of Galen, opposed the introduction of chemical and alchemical methods of treatment into medicine. They adhered to the ancient formulas, which prescribed preparations of herbs and roots by infusion, decoction, etc., while the chemists professed to extract essences and quintessences by calcination, digestion, fermentation, etc. Neither body possessed a monopoly of the truth, and modern medicine combines the better elements in each method.

(ga-le-o-pi-the'-kus). flax and hemp prevail to a considerable extent on the confines of Silesia. Distil-Galeopsis (ga-le-op'sis), the generic name of the hempertles, a genus of plants, of the nat. chief religious bodies. The chief educationary which has showy, yellow flow-ors with a purple spot on each.

See Figury-termur.

Catelopsis (ga-le-op'sis), the generics exist in every quarter. The Roman catelog and the Greek Catholics are the nettles, a genus of plants, of the nat. chief religious bodies. The chief educational establishments are the University of Lemberg and that of Cracow. The principal towns are Lemberg, the capital, and Cracow after being the field of contraction. Galerie des Glaces (gá-le-r g' de and Cracow. After being the field of continuous strife between Russians, Poles, of Versailles, so called from the relation of Hungarians. Galicia continuous of Versailles, so called from the relation of the relation of the relation of Versailles, so called from the relation of Versailles, so called from the relation of Versailles. glas), or Hall tinuous strife between Russians, Poles, and Mungarians, Galicia continued a of Versailles, so called from the splendid Polish dependency from 1382 until the mirrors which adorn the walls. In 1871, William I was proclaimed German emperor here. Here the treaty of peace, ending the European war, was signed, June 28, 1919. (See Treaty.)

Galerius (gale'ri-ns), a Roman emperor. See Maximianus.

Galechame (gale'purg), a city county Austro-Hungarian empire was dismem-Galesburg

(gālz'burg), a city, county
nois, 163 miles s. w. of Chicago, in a
fertile farming country. It has railroad
shops, iron foundries and manufactures of
various kinds. Coal is abundant in its
vicinity. Knox and Lombard Colleges are
situated here. Pop. (1920) 23,834.

Galicia

(gal-ish'e-a), prior to 1919

Galicia, one of the old provinces of
Spain, situated in the N.
w., and bounded N. and W. by the Atlantic, s. by Portugal, and E. by the old
provinces of Asturias and Leon. It is
now divided into the provinces of Coruña,
a crownland of Austria, Lugo, Orense, and Pontevedra; area,

Galilee Galilel

number of fine natural harbors, of porous basalt. ports in Europe. The surface is mountainous, and the proportion of good arable land limited; but fruit, particularly apples and pears, nuts, walnuts, sower districts. The higher mountain distinguished Italian physics, which feed large swine, and afford haunts to wolves. Both manufactures and stringuished and stringuished Italian physics, born 18th Feb., 1564, at Pisa. His boars and Florence. and chestnuts, is abundant; and the is neglected. culture of the vine is common in all the lower districts. The higher mountain Galilei

· various purposes. In it public penitents A particular nebula he resolved into indi-

11,212 square miles. Its broken coast, The whole basin is bleak and monotonous, which has a length of about 240 miles, and has a scathed volcanic look, the cliffs lies open to the Atlantic, and there are a and rocks along the shore being of hard At the time of Christ which Ferrol is one of the finest naval there were on its shores nine flourishing cities, of which seven are now uninhabited ruins, while Magdala and Tiberias are both in a poverty-stricken condition. The lake still abounds in fish, but the fishery

are insignificant. The chief town is Santiago de Compostella. The natives (Gallegos) speak an uncouth patois, which other Spaniards scarcely understand. The peasantry are very poor, and many leave for service in other parts of Spain. Pop. 1,941,453.

Galilea (gal'i-le), in the time of Archimedes suggested his in the works Galilee (gal'i-le), in the time of tion of the hydrostatic balance. He now Jesus Christ the most devoted his attention exclusively to mathon the E by the river Jordan, on the S. was made professor of mathematics in by Samaria, on the W. by the Mediterranean Sea and Phonicia, and on the N. appointed professor of mathematics in by Syria and the Mountains of Lebanon. Padua, where he continued eighteen It was in some sense the cradle of Christianity, its towns of Nazareth, Cana, fame. Here he made the important discapernaum, Nain, and other places being covery that the spaces through which a intimately associated with the life of christ. The inhabitants of this country, the numbers 1, 3, 5, 7. He improved the intimately associated with the life of body falls, in equal times, increase as Christ. The inhabitants of this country, the numbers 1, 3, 5, 7. He improved the mostly poor fishermen, on account of thermometer, and made some interesting mostly poor ashermen, on account of thermometer, and made some interesting their ignorance and simplicity of man-observations on the magnet. To the ners were despised by the Jews, who, by way of contempt, called Christians, at only imperfect but useless, he gave first, Galileans. At present Galilee is included in the vilayet of Syria.

Galilee, a portico or chapel annexed to a church, used for height of its mountains by their shadow. were stationed, dead bodies deposited pre-vidual stars, and conjectured that the viously to their interment, and religious Milky Way might be resolved in the same processions formed; and it was only in manner. His most remarkable discovery the galilee that in certain religious was that of Jupiter's satellites (1310). houses the female relatives of the monks and he observed, though imperfectly, the were allowed to converse with them, or ring of Saturn. He also detected the sun's even to attend divine service. The only spots, and inferred, from their regular English buildings to which the term galiles is applied are attached to the catheral of the sun, and the inclination of its axis lee is applied are attached to the cathedrals of Durham, Ely, and Lincoln.

Galilee,
SEA OF, also called Sea of Cosmo II, grand-duke of Tuscany, appointed him grand-duke of Tuscany, and pointed him grand-duke of Tuscany, appointed him grand-duke of Tuscany, appointed him grand-duke of Tuscany, appointed him grand-duke of Tuscany, and pointed him grand-duke of Tuscany, appointed by ravines, but flat along the summit. where he was honorably received; but on

his return to Florence he became more Galion him in his Saggiatore, a masterpiece of down the sides of the tinus maritima. eloquence, which drew upon him the fury of the Jesuits. In 1632, with the permission of the pope, he published a dialogue expounding the Copernican system as against the Ptolemaic. A congregation of cardinals, monks, and mathematicians, all sworn enemies of Galileo, examined his work, condemned it as highly dangerous, and summoned him before the tribunal of the Inquisition. The veteran philosopher was compelled to go to Rome early in 1633, and was condemned to renounce upon his knees the truths he had maintained. At the moment when he arose, he is said (but this is doubtful) to have exclaimed, in an undertone, stamp-ing his foot, 'E pur si muove!' (and yet ing his foot, 'E pur si muove!' (and yet it moves!). Upon this he was sentenced to the dungeons of the Inquisition for an indefinite time, and every week, for three years, was to repeat the seven penitential psalms of David. After a few days' detention his sentence of imprisonment was commuted to banishment to the villa of the Grand-duke of Tuscany at Rome, and then to the archiepiscopal palace at Sienna. He was afterwards allowed to return to his residence at Arcetri, near Florence, where he employed his last years principally in the study of mechanics and projectiles. The results are found in two important works on the laws of motion, the foundation of the present system of physics and astronomy. At the same time he tried to make use of Jupiter's satellites for the calculation of longitudes; and though he brought nothing to perfection in this branch, he was the first who reflected systematically on such a method of fixing geographical longitudes. He was at this time afflicted with a disease in his eyes, one of which was wholly blind and the other almost useless, when, in 1037, he discovered the libration of the moon. Homestic troubles and disease embittered the last years of Galileo's life. He died in 1642 (the year

Galingale (gal'in-gal), a name applied to a kind of sedge, the Cuperus longus, or to its tubers, tonic and stomachic properties.

(gal'i-on), a city of Crawford County, Ohio, 15 miles w. by asfield. It has machine and and more involved in controversy, which Gunty, Ohio, 15 miles w. by gradually took a theological turn. The s. of Mansfield. It has machine and monks preached against him, and in 1616 railroad shops, road machinery, pipe, teleto Rome, where he is doubtfully said to brick and tile works, etc. Pop. 7374. have pledged himself to abstain from promulgating his astronomical views. In 1623 Galileo replied to an attach

(gal), in the animal economy. See Gall-bladder, Bile. FRANZ JOSEPH, the founder of Gall Gall, Tiefenbrunn, in Baden; died in 1828. He studied medicine, and practiced at Vienna as a physician, where he made himself known to advantage by his Philosophischnedicinische Untersuchungen (1791). After a series of comparisons of the skulls both of men and animals he was led to assign the particular location of twenty organs. For some time he confined himvienna, and afterwards in his travels through Germany. He then accompanied I)r. Spurzheim, in 1807, to Paris, where he published with his friend, in 1810, the Anatomie et Physiologie du Système Nerveux en général, et du Cerveau en particulier; and in 1812 his own Des Dispositions innées de l'Ame et de l'Esprit, ou du Matérialisme. Spurzheim also pub-lished, in London, a work upon his own and Gall's theories, which met with severe criticism but extended their views, and at least gave an impulse to the accurate anatomical study of the brain.

Gall, St. (German, St. Gallen), a northeastern frontier canton in Switzerland, abutting on Lake Constance; partly bounded by the Rhine, and enclosing the canton of Appenzell. Its area is 780 square miles. In the south it is one of the loftiest Alpine districts of Switzerland, and in other quarters is more or less mountainous. It belongs wholly to the basin of the Rhine, in the valley of which the climate is comparatively mild: in the mountainous districts it is very Wood and good pasture are rigorous. found on the mountains: on the lower slopes and valleys, vines and orchard fruits, and corn, maize, hemp, and flax are grown. The manufactures are chiefly cotton and linen goods, particularly fine muslins. The constitution is one of the Newton was born). His remains were most democratic in Switzerland. Gerultimately deposited in the church of Staman is the language spoken. Pop. 301,140.—81. Gall, the capital and the Galingale (gal'in-gāl), a name apsee of a bishop, is situated on the Steinach, 2105 feet above sea-level. It contains an old cathedral, now completely which contain a bitter principle, and have modernized, and an old abbev partly con verted into public offices, but containing

also the bishop's residence and episcopal cruel, cunning and faithless. They leave library with valuable manuscripts. The plains to their horses, sheep, and manufactures consist chiefly of cotton goods, more especially embroidered mushins and prints; and the town is the mountains. They number 6 or 8,000,000 (gal'la-tin), Albert, states-entrepôt both for its own canton and those of Appenzell and Thurgau. It is Switzerland, in 1761. He was graduated of ancient origin, having grown up at the University of Geneva in 1780. In an Irish monk of that name about the beginning of the seventh century. This abby for several centuries held one of the United States Senator, and in 1794 helped bey for several centuries held one of the United States Senator, and in 1794 helped highest places in the Benedictine order. to suppress the 'Whiskey Insurrection.'
Pop. (1910) 37,106.
In 1801 he was appointed Secretary of

paintings. Among his earlier pictures of voy extraordinary to Great Britain. He note were: Christ Restoring Sight to a died in 1849.

Blind Man; The Strolling Musicians; Gall-bladder (gal-blad'der), a small The Beggars; Montaigne Visiting Tasso vessel embedded in the in Prison; Abdication of Charles V. He liver and containing gall. See Bile. produced many later pictures, the last of which, The Plague at Tournay (1882), was purchased for the Brussels Museum at the price of 120,000 francs.

(gal-an), ANTOINE, a Galland born in Picardy in 1646; principally known for his translation of the Arabian Nights' Entertainments (1704-1717), the first into any European language. Among his other writings are a Treatise on Medals and Coine; Tableau de l'Empire Ottoman; De l'Origine du Café; Paroles remarquables, Bons Mots et Maximes des Orientaux, and the Contes te Erbles Indiannes de Ridagi et de Loket Fables Indiennes de Bidpai et de Lokman. In 1709 he was appointed professor of Arabic at the Collège Royal at Paris, and died in 1715 while engaged in translating the Koran.

Galla Ox, or Sanga, a remarkable variety of ox inhabiting Abyssinia. The chief peculiarity is the extraordinary size of the horns, which rise from the forehead with an outward and then an inward curve, producing an exact figure of a lyre, and finally curve a little outward and taper to the

Gallas (gal'las), a numerous and powerful race, chiefly inhabiting a territory in East Africa, lying to the south of Abyssinia. Their color varies from a deep black to a brownish-yellow; stature tall: bodies spare, wiry, and muscular; nose often straight, or even arched; lips moderate; hair often hanging over the neck in long, twisted common galley varied from 100 to 200 hanging over the neck in long, twisted common galley varied from 100 to 200 plaits. They have agreeable counte-feet in length, those of smaller sizes benances, and are brave, but ferocious and ing known respectively as half-galleys and

Gallait (gál-lā), Louis, a Belgian the Treasury, his management of which historical painter, born in was eminently successful. In 1814 he 1812; died in 1887. He studied at his mative town Tournai, Antwerp and Paris, who concluded the treaty of peace with native town Tournai, Antwerp and Paris, who concluded the treaty of peace with where he acquired a name by his por-Great Britain, in 1815 was appointed traits as well as his genre and historical Minister to France, and in 1826 was en-

Galle (gal), or POINT DE GALLE, a fortified seaport of Ceylon, with a good harbor, formerly important as a coaling station. Pop. 37,326.

Galleon (gal'le-on), formerly a kind of vessel of war, used by the Spaniards and Portuguese, with from three to four decks. In more recent times those vessels were called galleons in which the Spaniards transported treasure from their American colonies.

Gallery (gal'er-i), in architecture, a long, narrow room, the length of which is at least three times its width, often built to receive a collection of pictures. Among the most re-nowned European art-galleries are those of the Louvre at Paris, that of Versailles, the National Gallery in London, the Pitti and Uffizi galleries at Florence, the Dresden Gallery, the Real Museo of the Prado at Madrid, the Hermitage at St. Petersburg, the gallery of Berlin, the gallery of the Museo Borbonico at Naples, those at Venice, Antwerp, Turin, etc.
The term gallery is also sometimes applied to what is more properly termed a corridor, likewise to a platform projecting from the walls of a building supported by

quarter-galleys. They carried as many first procured by Scheele in 1786. It as twenty oars on each side, each oar exists ready formed in the seeds of the worked by one or more men, and they mango, has been found besides in many had commonly two masts with lateen other plants, in acorns, colchicum, divisails. Raised structures in the stern, divi, hellebore root, sumach, tea, waland even in the prow, were uncommon. These, however, were more position of tannic acid. It crystallizes in fully developed in the kind of galley known as the galleass, which carried low color. It colors the persalts of iron three masts, from 200 to 300 rowers, and sometimes twenty suns. France formerly use in the art of drains as it constitutes. quarter-galleys. sometimes twenty guns. France formerly band a number of galleys for service in one of the principal ingredients in all the the Mediterranean, in which convicts were shades of black, and is employed to fix or forced to labor. The term galley is also improve several other colors. It is well applied to the ships of the ancient Greeks known as an ingredient in ink. See Ink.

Galley. See Printing.

Galley-slave, a person condemned to work at the oar on board a galley, being chained to the deck. This mode of punishment was common in France previous to 1748.

Gallfiv

They carried as many first procured by Scheele in 1786. use in the art of dyeing, as it constitutes one of the principal ingredients in all the shades of black, and is employed to fix or and Romans, especially to their war-ships, which were propelled chiefly by oars.

Gallican Church (gal'i-kan), a dis-tinctive name ap-plied to the Roman Catholic Church in France. The peculiarity of this church consists (or consisted) not in any diversity of doctrine or practice from those generally held and observed by Roman Catholics in other countries, but in maintaining a greater degree of independence France previous to 1748. of the papal see, more especially by (gal-fil), a name for several denying the validity of many of the decrehymenopterous insects of the tals issued since the time of Charlemagne, family Cynipide, which form the morbid and refusing to allow the pope to interproducts known as galls, each species fere with the civil jurisdiction of the state seeming to be addicted to a particular and the sovereign rights of the crown. The plant and a particular part of the plant. freedom asserted in this respect was in The tumor or gall is due to the morbid creasingly recognized by the pragmatic action of an irritating fluid deposited sanctions of 1269 and 1438, and was still with the egg of the insect. The large more clearly established by the Question Propositiones Clerk Gallicani (Four Propositiones Clerk Gallicani Clerk Gallicani (Four Propositiones Clerk Gallicani Clerk Galli action of an irritating fluid deposited sanctions of 1269 and 1438, and was still with the egg of the insect. The large more clearly established by the Quatuor galls at the base of oak leaves are Propositiones Cleri Gallicani ('Four produced by the Cynips quercus baccā-ropositiones of the French Clergy'), rum, a fly of a brown color, with black drawn up in convocations by the French antennæ, chestnut-brown legs, and white clergy in 1682. These were:—1. The wings. The small galls on the under surface of oak leaves are due to another pope in secular matters has no power over face of oak leaves are due to another princes and kings, and cannot loose their species, C. quercus folii, those on the subjects from allegiance to them. 2. He stems of oaks to C. terminālis. The is subject to the decrees of a general counshrubby oak (Quercus infectoria) of cil. 3. His authority in France is reguly in the first of the laws and customs of the kingdom and church. 4. The propositions of the kingdom and church. 4. The propositions of the kingdom and church. which gives rise to the nard gail or gailnut, which is chiefly used in commerce. In matters of faith his decision is not unThe hairy gall of the rose, called a alterable (irreformable). During the revbedeguar, is also the work of a species olution the Gallican Church practically
of Cynips. The larvæ in this, as in the
oak gall, do not come out till the followtorted from Pius VII a concordat for its oak gall, do not come out till the following spring. See Galls.

Gallia. See Galls.

Gallia. See Galls.

Galliard (gal'yard), the name of a lively dance, similar to the Romanesca, a favorite Italian dance. The air is quick and lively, with a flowing melody. The word is due to the Spanish gallarda. Many galliard tunes are still extant, such as The King of Denmark's Galliard, The Earl of Essex's (Gall'arde.

Gallia (gal'ik) (CrHsOs), an acid which derives its name from the gallnut, whence it was creted from Pius VII a concordat for its re-establishment, no agreement was arrived at as to its organization. With the return of the Bourbons the bishops deprived by Napoleon were restored, and a new concordat concluded in 1817; but its unpopularity led the government to exact from ecclesiastics an expression of adherence to the articles of 1682. The July denominations, and a clause was inserted denominations, and a clause was inserted in the Constitutional Charter expressly declaring that each person professes his religion with equal liberty, and obtains for his worship the same protection. Council of 1870, the position of the Gallion a peninsula of the same name at the can Church towards the popes has essen-northeast end of the Dardanelles, 128 tially changed, and the older Gallicanism miles w. s. w. of Constantinople. It was may now be said to be represented by the once fortified, but is now in a generally

Old Catholics of France.

Gallienus (gal·li-e'nus), I'. LICINIUS, a Roman emperor, associated with his father Valerianus until

Gall-insects. See Gallfly.

Gallinule (gal'i-nöl), a name for and for other purposes, and prepared aquatic birds belonging to from olives grown in Calabria and Apulia, the family Rallidse or rails, genera Gal-the latter being considered the best. The linula and Porphyrio. They are good oil is conveyed in skins to Gallipoli, where swimmers, though they are not web-footed. it is clarified and shipped. but have the toes furnished with a nar-row membrane. 'The common gallinule, Gallipolis (gal-le-po-les'), a city, seat of Gallia county, Ohio, on moor-hen or water-hen (G. chloropus), is the Ohio river. It has furniture factories, the only British species. It is black, with foundries, flour mills, and the State Harach frontal shield.

pital for Epileptics. Pop. (1920) 6070.

Galliot (gal'i-ot), a Dutch or Flemish a forestay to the mainmast (there being has a brilliant luster, and is fused by the no foremast), with fore aysail and jibs.

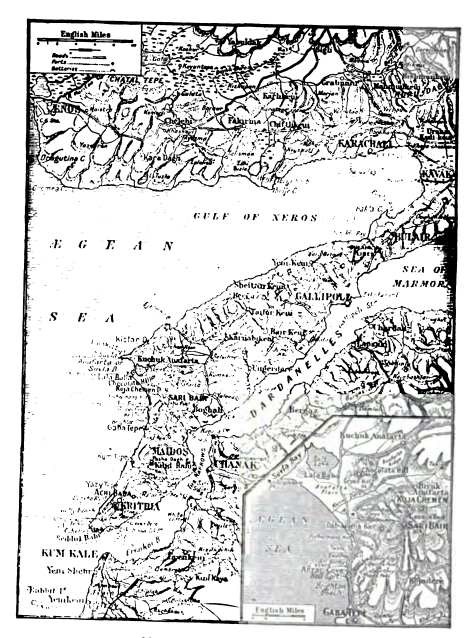
Gallipoli (gal-ip'o-lē; ancient Calliperies it is related to aluminum. Ois), a seaport of Southern Italy, in the province of Lecce, on a rocky peninsula in the Gulf of Taranto, and a sout 1 foot in length. and remark 47 miles southeast of Taranto. It is ably stout and plump. Its general coefficient to tunny fishery, and a good harbor. Indies, and is particularly common in from which large quantities of olive-oil Jamaica, where it is much dreaded, thouse are exported. Pop. of commune 13.352.

Gallipoli (ancient Callipolis), a Gallnuts (gal'nuts), See Galls. town in European Turkey

dilapidated condition, with no edifice of note except the bazaars. It was the gate by which the Turks entered Europe ciated with his father Valerianus until (1357) and in the Crimean war the allied the capture of the latter by the Persians in 260, when Gallienus continued European war (q. v.), 1914-18, a British to reign alone. His empire was limited by the revolt of most of the legions in the Carden, with the co-operation of the provinces, who chose their commanders as French, attacked the forts on the penin-Cæsars, and thus gave rise to the period sula, February 19, 1915, and continued known as the 'Time of the Thirty Tythe bombardment for several days, during rants.' Though given up to pleasure, he which the outer forts were destroyed, defeated the Goths in Thrace and Postu-Owing to illness. Admiral Carden was indefeated the Goths in Thrace and Postu- Owing to illness, Admiral Carden was inmus in Gaul, and forced Aureolus, whom valided home, and Admiral de Roebeck the legions of Illyria had proclaimed emtook command and made a determined atperor, to take refuge in Milan. While tack on March 18. Mines released by the making preparations to reduce that town Turks inflicted considerable damage on making preparations to reduce that town Turks inflicted considerable damage on the himself was assassinated A.D. 268.

Gallifet (gal-li-fet), Gaston Auguste, Marquis de, a French composed mainly of Australian and New soldier, born at Paris in 1831. Entering Zealand troops, styled 'Anzacs' from the the army, he was made general of brigade initials of Australia and New Zealand in 1870, subdued the revolting tribes of Army Corps. This force under Sir Ian Africa 1872-3, and later was made general Hamilton (q. v.) was landed successfully of division, and received the military on the peninsula later in 1915 and fought medal for his brilliant handling of the with great heroism, but it became evident army maneuvers in 1891. He retired in that, with the meager supplies at hand, 1894, and was minister of war 1899-1900. Dardanelles, and the troops were with Gallinaceous Birds (gal-i-nā'shus), Dardanelles, and the troops were with-the order of drawn in December and January. The birds now commonly known as Rasores. British losses reached the total of 112,921. Gallipoli Oil, a coarse olive-oil used in Turkey-red dyeing

(gal'li-um), a rare malleable Gallium rounded ribs and flattish bottom, with a trum analysis in 1875 by De Boisbaudran mizzenmast placed near the stern, carry-in the zinc-blende of Pierrefitte in the ing a s q u a r e mainsail and maintopsail, Pyrenees. It is of a gravish-white color, a forestay to the mainmast (there being has a brilliant luster, and is fused by the



MAP OF THE GALLIPOLI PENINBULA

2.11

Gallon, a measure of capacity containing four quarts. Various gallons seem to have been formerly used, but in 1689 in Great Britain the wine gallon playwright, born in 1887. His novelist and playwright, born in 1887. His novels include The Country House, Fraternity, A was declared by law to contain 231 cubic Motley, The Patrician, The Dark Flower. Inches, and this is the present standard in South Progress; and his plays The Silver than II. So for liquids and represents the Roy Aley Strife, Justice, The Piagen. A the U. S. for liquids and represent standard in Saints Progress; and his plays The Suver the U. S. for liquids and represents the Box, Joy, Strife, Justice, The Pigeon, A volume of 8.33888 lbs. avoirdupois of pure Bit o' Love, The Skin Game, etc. water at 39.2° F. The U. S. dry gallon Galt (galt), a city of Waterloo Co., is 268.8025 cubic inches or 1.16365 liquid gallons. The British imperial gallon now gem city of Grand River Valley. It is gallons. The British imperial gallon now in use contains 10 lbs. avoirdupois of distilled water, or 277.274 cubic inches.

Galloway (gal'o-wā), a district in the southwest of Scot-land, now regarded as embracing Wig-townshire and Kirkcudbright. It has given name to a breed of horses and one

of cattle. Galls (gals), gallnuts or nutgalls, a vegetable excrescence produced by the deposit of the egg of an insect in the bark or leaves of a plant. The galls of commerce are produced by a species of Cymps (see Gallity) in the tender shoots of the Quercus infectoria, a species of oak abundant in Asia Minor, Syria, Persia, etc. They are spherical and tubercular, and vary in magnitude from the size of a pea to that of a haselnut. White, green, and blue varieties are recognized, the latter kinds being the best. They are inodorous, but are strongly astringent from the tannin and gallic acid which they contain, and which are their chief products. Gallnuts are extensively used in dyeing and in the manufacture of ink, and they are also frequently used in medicine. They are chiefly imported from Aleppo, Tripoli, and Smyrna. The Chinese galls, or voo-pei-tsze, differ from the foregoing in that they are really in that they are really an unusually mas-sive kind of crust or cocoon, such as the aphides form on the surface of a plant; the tissues of the plant not being affected. Gall-stones, or BILIARY CALCULI, pathological concretions derived from the bile, causing the condition known as cholelithiasis. They may be small and numerous, many hundreds of them being sometimes contained in a dis-tended gall-bladder; or large, sometimes over five inches in length; and sometimes they occur in the form of a gritty sand. In the majority of cases they produce no symptoms, but when they become impacted in the cystic or common bile duct, acute symptoms of biliary colic general supervene. The attack is usually sudden and marked by agonizing pain, vomiting, high temperature, etc. It rarely lasts more than a few days, but as gall-stones seldom occur singly, there is danger of a subsequent attack. The pain is said to be the most severe of all forms of suffering.

situated on both sides of the Grand River, 13 miles s. E. of Kitchener, and 25 miles N. w. of Hamilton, on several railways. N. w. of Hamilton, on several railways. The chief industries are flour, cereal, saw, planing, woolen and silk mills, brass and iron foundries, iron and wood working machinery works, edge tool works, glove factory, engine, boiler and sheet metal works, underwear and shoe factories. It has hydro-electric power from Niagara. Pop. 12,558.

Galt, SIE ALEXANDER TILLOCH (1817-93), a Canadian statesman, born in London, England. He removed to Can-ada in 1835 and entered Parliament in 1849, becoming the first Finance Minister

of the Dominion in 1867.

Galt. JOHN (1779-1839), a Scottish Galt, novelist born at Irvine, Ayrshire. He published the Ayrshire Legatees, Annals of the Parish, The Provost, Laurie Todd, and several books of travel. He went to Canada as secretary of the Canada Company in 1826, and founded the town of Guelph.

SIE THOMAS (1815-1901), a Ca-Galt, SIR THOMAS (1010 AND Galt nadian jurist, son of John Galt (q. v.), born in London, England. He went to Canada in 1832, studied law and practised in Toronto. He became chief justice, Court of Common Pleas 1887.

Galton (gal'tun), FRANCIS, scientist. born at Duddeston, near Birmingham, in 1822. Graduating at Cambridge in 1844, he made two journeys in Africa, which led to his Narratice of sa Explorer. He is best known by his books on Hereditary Genius, Natural Inher-itance, Finger Prints, etc. He died in 1911.

Galvani (gal-va'nē), Luigi, an Italian physician and physiologist, born at Bologna 1737; died 1798. He practised medicine in Bologna, and was in 1762 appointed professor of anatomy at the university. He gained repute as a comparative anatomist; but his fame rests on his theory of animal electricity, enunciated in the treatise De Viribus Electricitatis in Motu Musculari Commentarius, published in 1701. Twenty years before the publication of this control of the publication of t before the publication of this treatise be had been making experiments on the rela-tions of animal functions to electricity.

In 1797 he was deprived of his chair for which the carbon plate stands, the whole refusing to take the oath of allegiance to being contained in a glass jar. The liquid the Cisalpine Republic, but was restored in which the zinc is immersed is dilute sulto it in less than a year. See also the phuric acid, and the liquid in contact with article Galvanism.

Galvanic Battery (gal-van'ik), galvanic cells. In a galvanic cell chemical action takes place between a liquid and a metal—usually zinc—which is partially immersed in it; and there is another metal, or solid conducting supersum. The porous cell is of some kind, also partially immersed. The porous cell is of zinc and the other solid conductor are copper, and the manual solution of the cell. The liquid in contact called the two plates of the cell. The liquid in contact plates must not be allowed to touch each with the copper other in the liquid; but a current through is a saturated an external conductor can be obtained by solution of sul-connecting its ends with the two plates. phate of copper, When this connection is made there is a crystals of which complete circuit round which the current are seen heaped flows, its course being from the sinc plate up round the top. through the liquid to the other plate, and These crystals from this latter through the external con- are supported by ductor to the zinc plate again. There is a cage of copper a continual circulation of positive elec-wire, and are intricity in this direction as long as the tended for keepchemical action continues, or, what is the ing the solution saturated.

same thing, there is a continual circulation of negative electricity in the opposite such as that represented in Fig. 1, there direction. The second or inactive plate is a continual evolution of hydrogen at arrection. The second or inactive plate is a continual evolution of hydrogen at is usually either of copper, of platinum, the inactive plate, while an equivalent or still more frequently of gas carbon, quantity of oxygen enters into combinathat is, the carbon which is deposited tion with the zinc plate, and goes to form in the retorts at gasworks. The liquid sulphate of zinc. Some of the evolved which acts on the zinc is most frequently hydrogen adheres to the copper plate and dilute sulphuric acid—1 part of acid to produces a rapid falling off in the elections of the

In some of the kinds of best cell there are liquids-t w o one in contact the zinc with and the other with the inactive plate, with a porous partition of unglazed earthenware between them. Fig. 1 shows a

battery of four Fig. 1.—Simple Galvanic Battery. in Figs. 2 and cells of the 3, is to intersimplest kind, each containing a plate cept the hydrogen and prevent it from sen's. The zinc plate consists of a slit acid.

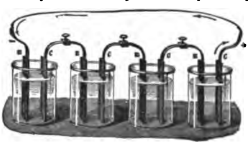
the carbon is strong nitric acid. Fig. 3

represents a Dancombination of iell cell, which differs from the Bunsen in the contents of the porous cell. The the wire, and are in-



Fig. 3.—Daniell's Cell.

of the cell. This action, which is the principal cause of the rapid weakening of the current in bat-teries composed of such cells, is called polariza-tion. The pur-pose of the twofluid arrangement illustrated



simplest kind, each containing a plate cept the hydrogen and prevent it from of zinc and a plate of copper immersed being deposited on the copper or carbon (except their upper portions, in dilute plate. In Daniell's battery, which was acid contained in a glass vessel. It the first of the kind, the hydrogen is taken will be observed that the copper (C) of up by the solution of sulphate of copper. will be observed that the copper (c) of up by the solution of sulphate of copper each cell is connected with the zinc (z) and displaces copper, which is deposited of the next. The arrows show the direction of the current. Fig. 2 represents a taken up by the nitric acid, which is very common form of battery called Bunthus gradually converted into nitrous

cylinder surrounding the porous vessel in It is usual to amalgaments the gine

plates of a battery by washing them with given to sheets of iron coated with zinc acid, and then rubbing them with mercury. by a non-galvanic process, the iron being The reason for this operation is, that first cleansed by friction and the action of when ordinary commercial zinc is used dilute sulphuric acid, and then plunged without amalgamation, local currents are into a bath composed of melted zinc and formed between different portions of the other substances, as sal ammoniac or mersame plate, owing to inequalities or im- cury and potassium. More properly the purities. This local action, as it is called, name is given to sheets of iron coated eats away the plates without contributing first with tin by a galvanic process, and to the current in the general circuit. then with zinc by immersion in a bath Amalgamation renders the surface uni-containing fluid zinc covered with sal form and prevents this injurious action. ammoniac mixed with earthy matter.

The strength of the current given by a battery depends partly on the electromotive force of the battery and partly on its resistance. Ιf two batteries are connected



Fig. 2.—Bunsen's Battery.

into one cir-cuit in such a way that they tend to rubbed smooth between the dippings. drive currents round it in opposite direcnumber of cells, and is independent of their size. As regards resistance, the current will be strongest when the resistance is least; that is, when the plates are very large and very near together.

Whenever chemical action takes place, heat is produced; but in the ordinary use of a galvanic battery only a portion of this heat is produced in the cells themselves; the rest of it is produced in the external conductor. When we heat a wire by sending the current of a battery through it, the heat generated in the wire is a portion of he heat due to the chemi-cal action in the cells. In cells of high electromotive force the heat due to the chemical action is greater (for the same quantity of zinc dissolved) than in cells of low electromotive force. It is much higher for a Bunsen than for a Daniell

Galvanism (gal'van-izm), the produc-tion of electricity by means of the galvanic battery (which see). The name is derived from Galvani, professor of anatomy at Bologna. who observed that the limbs of a dead frog could be caused to move by the contact of metals. His experiments attracted the attention of Volta, professor of natural philosophy at Pavia, who shortly afterwards invented the galvanic or voltaic battery.

long as coating is entire, and so long as it is not exposed to corrosive substances, gal-vanized iron is very durable. The best variety is immersed into the zinc three times and

Galvanometer (gal-va-nom'e-ter), an instrument for meastions, the one which prevails is said to the distribution of the d electromotive force is proportional to the of a magnetic needle. The current flows number of cells, and is independent of through a wire coiled usually into the their size. As regards resistance, the form of a circle, which is placed vertically in the magnetic meridian and surrounds the needle. When no current is passing the needle points north and south, and the



Fig. 1.—Astatic Galvanometer.

Galvanized Iron (gal'van-izd), a galvanometer should be so placed that the name incorrectly needle when so pointing lies in the plane



-Sine Galvanom-

needle at right angles. In some galvanometers, as in that represented in Figure 2, the coll can be turned till it overtakes the needle. The lower graduated circle is for the purpose of measu r. i n g the amount of this rotation.



Fig. 3.

For measuring very feeble currents, it is more usual to employ the 'astatic' galvanoplasty (g a l -van-o-plas'ti), same as Electro-vanometer, represented in Fig. 1. It has two needles, a' b', a b (Fig. 3), as nearly Galveston (gal'ves-tun), a seaport of Galvanoplasty (gal'ves-tun), vanometer, represented in rig. 1. It has metalizing.

two needles, a' b', a b (Fig. 3), as nearly equal as possible, fastened to one upright stem, with their poles pointing opposits extremity of Galvest n Island, at the ways. The directive actions of the mouth of Galveston Bay, about 200 miles earth on the two needles are opposite, w. by s. from New Orleans. It is the and hence the resultant directive action most flourishing port in the Gulf of of the earth on the two combined is very small. The coil of the galvanometer, on cotton, of which the shipments are very the other hand, is so placed that the current tends to deflect both needles the rent tends to deflect both needles the and market houses, the city hall, a numsame way. The coil, which is shown ber of churches, including a Gothic Episin section in Fig. 3, is approximately rect-copal Church and Roman Catholic cathein section in Fig. 3, is approximately rectangular, its longest dimension being horiangular, its longest dimension being horidral and the Roman Catholic university
of St. Mary. There are nine miles of
above and the other a b is below the street railroad, and a camal connects the
upper part of the coil. The current in
this part of the coil would urge them
port with Brazos River. In September.
1900, the city was struck by a tropical
opposite ways if their poles were simihurricane, the pressure of the wind being
stely directed it urges them the same
above the high tide level, the inflowing
way. The current in the lower part and
gulf water sweeping all before it. The
ends of the coil assists in deflecting the

of the coil. When a current passes lower needle, and is too distant from the through the coil, it exerts a force upon upper needle to have much effect upon it.

the needle tending The coil is thus placed in a position of to set it at right great advantage as compared with the

angles to the plane earth, and the deflection is proportionof the coil—that ately large.
is, to set it east Much greater sensitiveness can be oband west. The actained by the use of the mirror-galvanometion of the earth, ter (Fig. 4). The round box in the center on the earth, ter (Fig. 4). The round box in the center on the other hand, contains a coil of some hundreds of contends to set it volutions, with a very small needle fasnorth and south, tened to a little glass mirror suspended and it will actually in its center by a silk fiber. The mirror, take an intermewith the needle fastened to its back, is diate position shown at m in Fig. 5. Light from a lamp which varies with the soles are falls.

the strength of the hole s and falls current. This po-sition is read off which, being on a graduated cir- slightly concave, reon a graduated circles it to a focus the two graduated on the scale A A, and horizontal circles in Fig. 2), usually where a bright by means of a long light pointer (shown in the figure) which is attached to the image of the flame is accordingly seen.

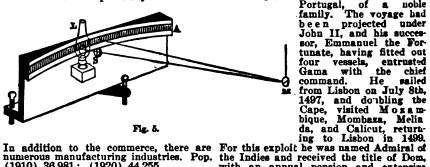
The smallest answers the scale A A, and a condition of the s gular movement of the mirror causes a very visible move-ment of the bright image on the scale. The curved bar M in Fig. 4 is a magnet (called the controlling magnet), which can be raised



Fig. 4.-Mirror Galvanometer.

or lowered, and turned round. One use of it is to bring the needle into the plane of the coil when the coil is not standing north and south.

and raised several feet and strong sea-voyage to the East Indies by the Cape of walls erected to keep out any future flood. Good Hope, was born in 1450 at Sines.



nunerous manufacturing industries. Pop. (1910) 36,981; (1920) 44,255. with an annual pension and extensive Galway (ggl'wā), a seaport of Western Ireland, province of Connaught, capital of county of same name, powerful fleet, with which he provided at the mouth of the Corrib, in Galway for the security of future voyagers by Bay, 117 miles west of Dublin. It consults in its older parts of narrow, irregular streets with antique houses, crowded reprisals on the town of Calicut, where with a pauper population; in the more modern parts it is spacious and well built. cred, and established the first Portuguese Besides numerous churches and chapels, factory in the Indies. He re-entered Besides numerous churches and chapels, factory in the Indies. He re-entered it has three monasteries and five numer- Lisbon in 1503, and passed the next ies. The town-house and county-hall and twenty years in obscurity. In 1524 be the Queen's College are among its best was appointed Viceroy of India by King buildings. The manufactures are insignously the property of the table of the trade, though once important is no longer worthy of its expectation. nificant, and the trade, though once important, is no longer worthy of its excellent harbor. The chief exports are agricultural produce and marble. There are mills for sawing and polishing marble, a brewery, distillery, etc. Pop. 13,414. The county, which is washed by the Atlantic, has an area of 2372 sq. miles, of the son of Pedahzur (Numbers, i. 10; ii., which one-eighth is under crops. In the northwest or district of Connemara, it is of the tribe of Manasseh. The other and rugged and mountainous; in the east, level but extensively covered with bog; and in the December of that year.

Gama Grass. See Buffale Grass.

Gamaliel (ga-mā'li-el), the name of two persons mentioned in Bible history, of whom the first, Gamaliel, and the son of Pedahzur (Numbers, i. 10; ii. 20; vii, 54, 59; x, 23) was prince or head rugged and mountainous; in the east, level but extensively covered with bog; and in two persons mentioned but extensively covered with bog; and in the December of that year. ble, and beautiful serpentine. The fish-hedrim as to their treatment of the eries are valuable, but much neglected. apostles. According to tradition. Gama-the principal manufactures are coarse woolens and linens. Pop. 192,549.

Galway Bay, a large bay on the Gambeson (gambe-sun), See Actes. between County Galway on the worth and County Gal

between County Galway on the north and County Clare on the south, about 30 miles in length and from 20 to 7 miles man, born in 1838 at Cahors, of a family

struction of property very great. The Gama (ga'ma), Dow Vasco DA. the ruined part of the city has been rebuilt

Portugal, of a noble family. The voyage had been projected under John II, and his successor, Emmanuel the Fortunate, having fitted out four vessels, entrusted Gama with the chief He sailed command. from Lisbon on July 8th. 1497, and doubling the

Lough Corrib, which lies wholly within learn that he was the preceptor of St. it. is the third largest lake in Ireland. Paul: the other reference (Acts. v. 34). The minerals include lead, limestone, mar-records his famous advice to the San-

In breadth. Across its entrance lie the of Genoese extraction. He was educated Aran Islands, and there are numerous for the church, but finally decided in favor small islands in the bay itself.

a member of the metropolitan bar in 1859. In November, 1868, he gained the leadership of the republican party by his de-fense of Delescluze, a noted republican. In 1869, having been elected by both Paris and Marseilles, he chose to represent the southern city; and in the Chamber of Deputies showed himself an irreconcilable opponent of the empire and its measble opponent of the empire and its measures, especially of the policy which led to the war with Prussia. On the downfall of the empire, after the surrender of Sedan in 1870, a government for the national defense was formed, in which Gambetta was nominated minister of the interior. The Germans having encircled Paris, he left that city in a balloon, and set up his headquarters at Tours, from which, with all the powers of a dictator, he for a short time organized a fierce but he for a short time organized a fierce but vain resistance against the invaders. After the close of the war he held office

wax, rice, cotton, maize, ivory, ginger, gum-arabic, palm-oil, etc. Pop. 13,500.

Gamhia, a river of West Africa, ris-

trict in Futa Jallon and flowing N. w. and W. to the Atlantic; length about 1400 miles. It is navigable for 600 miles during seven months of the year for vessels of 150 tons, but from June to No-vember the river becomes a torrent, rising from 20 to 50 feet and leaving a rich Gambrin

cal king of Flanders, to whom is ascribed the invention of beer. His figure, often seated on a cask, and holding a foaming tankard, is familiar lat. 23° 8′ s. and lon. 134° 55′ w.; belonging to France. The vegetation is luxuriant and there are numerous himas but no indigenous care.

from Singapore. Also called Terra Japonica and Pale Catechu. Gambling. See Gaming.

Gamboge (gam-boj'; from Camboja or Cambodia), a concrete, vegetable, inspissated juice or sap, or gum-resin, yielded by several species of



Gamboge Plant (Garcinia Hanburii).

After the close of the war he held office in several short-lived ministries, and in November, 1881, accepted the premiership. The sweeping changes proposed by him and his colleagues speedily brought a majority against him, and after a six weeks' tenure of office he had to resign. The accidental discharge of a pistol caused his death in December, 1882.

Gambia (gam'bl-a), a British colony in West Africa, at the mouth of the river Gambia; area, 69 square the form of a yellowish fluid, which, miles. The climate is very unhealthy in the rainy season, and there is little fertile land in the colony, but a considerable It consists of a mixture of resin with trade is done in ground-nuts, hides, bees'drastic purgative properties, but is seldom administered, except in combination with other substances. In doses of a drachm or even less it produces death. Other species of Garcinia yield a similar drug, which is collected for local use, but not for exportation. The so-called American gamboge is the juice of Visima

> (gam-bri'nus), a mythi-Gambrinus

luxuriant and there are numerous birds that no indigenous quadrupeds. A French and called game. Formerly in Britain containing and dyeing, and obtained from East Indian trees Uncaria (Nauclea) gambir and U. acida, order land, or on that of another with his Cinchonacess. It is mainly imported certain wild animals pursued for sport, and called game. Formerly in Britain certain qualifications of rank or property were needed to constitute the right to kill game; but by the Game Act of William IV the necessity for any qualification except the possession of a game certificate was abolished, and the right given to any one to kill game on his own Indian Cinchonacess. It is mainly imported

game by this act are hares, pheasants, etc., and to be victorious in one of these game by this act are hares, pheasants, etc., and to be victorious in one of these partridges, grouse, heathgame, or moorgame, blackgame, and bustards. I oach-honors of a Greek citizen. The Roman ing, or trespassing in pursuit of game, is games (ludi) were held chiefly at the punished by severe laws, especially if festivals of the gods. They might, how-done at night. In the United States any ever, be exhibited by private persons to one is free to capture or kill wild aniplease the people, as the combats of mals, subject to the laws of trespassing, gladiators, theatrical representations,

game, for the benefit of royal or other hunters, which have for centuries been common in Britain and other countries of Europe. They have only recently been introduced into the United States, in which the hunting grounds have long been freely open to the hunter. Their purpose here is the preservation and increase of wild animals instead of their quently associated with fraud and as the purpose here is the preservation and increase of wild animals instead of their governments, tempted by the prospect of destruction. Deer parks have long been kept in this country, but the first systematic attempt to foster wild game was made about 1800 by Judge J. D. Caton, in a park of Ottawa, Illinois. Chief among those that followed on a large scale is the great game park of Austin Corbin, near Newport, N. H., an enclosure of 36,000 acres, in which a wire fence 8 feet high encloses an oblong tract 12 by 5 miles, through which passes a mountain range 3000 feet high. American game of all kinds are kept here, from buffalo, elk, and moose to the smaller and more timid varieties, and there has been a rapid increase. Dr. J. Seward Webb has a 9000-acre preserve in the Adirondacks, and various other large parks have been established elsewhere, in which our fast disappearing game animals are augmenting in numbers and game birds of foreign origin have been introduced.

Games (gāms), a name of certain sports or amusements carried on gambling, though it is practically impossible to eradicate it. In this country statutes have been passed for the regulation of gambling, though it is practically impossible to eradicate it. In this country statutes have been passed in most, if not all, of the States, fortident in the states, fortident in the states, fortident in the states, for the country statutes have been passed in most, if not all, of the States, fortident in the states, and the states, for the states, for the states, for the states, for the states and most, if not all, of the States, for the states and most in the states, for the states,

sports or amusements carried this country statutes have been passed on under regular rules and methods, as in most, if not all, of the States, forbidwith cards or dice, billiards, tennis, etc. ding gambling for meney at certain Among the ancients there were public games or sports, exhibited on solemn money lost at such games. Gambling cocasions, in which various kinds of contests were introduced. The Grecian of our great cities. sames were national festivals attended Gamut (gam'ut), or Gammut, in by spectators and competitors from all music, the entire series of parts of Greece, the chief being the musical tones in the natural order of Olympic, Pythian, Nemean, and Isth-ascent or descent. With the musicians mian. They consisted of chariot races, of the eleventh century A represented running, wrestling, and boxing matches, the lowest note in their instruments, and

mals, subject to the laws of trespassing, gladiators, theatrical representations, but laws have been enacted for the procombats of wild beasts in the amphitection of game during the breeding seatheater, etc. With the exception of the son, so as to prevent its extermination. gladiatorial and wild beast combats, most Each state has its own game laws, ap- of these games have descended to modern plicable to its special game animals and times and have been supplemented by covering its various wild animals and others of modern invention, while efforts birds, and river and lake fish are protected during certain seasons under brutal character. See such articles as similar laws.

Billiards, Chess, Cricket, Football, etc.

Game Preserves, enclosures for the Gaming (gām'ing), or GAMBLING, preservation of game, for the benefit of royal or other games involving some element of chance hunters, which have for centuries been or hazard with a view to pecuniary gain.

a lower note having been introduced, the usually considered the source of the Greek gamma (Γ) was taken to repre-Ganges, rising at the height of 13,800 sent it. From its prominent place as first feet, but the Alaknanda flows further and sent it. From its prominent place as first note of the scale its name was taken to represent the whole.

Gandak, Gunduk (gun-duk'), a river of Northern Hindustan, rising in the Himalayas and entering the Ganges; length 400 miles.

the Alcoy. It is walled and well built, with a handsome Gothic church and a fine palace of the dukes of Gandia. Pop. 10,026.

Gando (gän'dō), a kingdom of the Western Soudan, intersected by the Niger, and inhabited chiefly by Gando Fellatahs, with a capital of same name. It is very fertile, and has a population estimated at 5,500,000. Mohammedan-

Ganesa (ga-nā'sa), an Indian god, the son of Siva and Paryati, represented by a figure half man half

elephant, having an ele-phant's head. ele-He is the god of prudence and good luck, and is invoked at the beginning of all enterprises. There are not many temples dedicated t o him, and he has no public festivals, but his image stands in almost every house.



(gan'ga), a name given to the sand-grouse (Pterocles are-



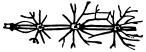
Ganesa.

Ganges.

Ganges (gan'jēz), a river of Hindustan, one of the great rivers of Asia, rising in the Himalaya Mounof Asia, rising in the Himalaya Moun-tains, in Garhwal state, and formed by Unper, intended for irrigation purposes, the junction of two head streams, the Bhagirathi and the Alaknanda, which Bhagirathi and the Alaknanda, which the junction of two head streams, the Gangi (gan's), a town of Italy, prov. Bhagirathi and the Alaknanda, which unite at Deoprag, 10 miles below Srinagar, 1500 feet above sea level. The Bhagirathi, as being a sacred stream, is Ganglion (gang'gli-un), in anatomy, an enlargement occurring

brings a larger volume of water to the junction. At Hardwar, about 30 miles below Deoprag, the river fairly enters the great valley of Hindustan, and flows in a southeast direction till it discharges itself by numerous mouths into the Bay Gandia (gin'de-ii), a town and port of Bengal, after a course of about 1700 of Spain, in the province and miles. During its course it is joined by 34 miles south by east of Valencia, ou eleven large rivers, the chief being the of Bengal, after a course of about 1100 miles. During its course it is joined by eleven large rivers, the chief being the Jumna, Son, Ramganga, Gumti, Gogra, Gandak, and Kusi. In the rainy season the flat country of Bengal is overflowed to the extent of 100 miles in breadth, the matter beginning to recode after the water beginning to recede after the middle of August. The Ganges delta has the Hugli on the west, the Meghna on the east, and commences about 200 miles, or 300 by the course of the river, from the sea. Along the sea it forms an unestimated at 5,500,000. Monammedan- the sea. Along the sea it along the prevalent religion. The ruler inhabited swampy waste, called Sunder is a sultan subordinate to that of bunds, or Sundarbans, and the whole Sokoto.

Clanage (ga-nā'sa), an Indian god, mud banks. The westernmost branch, mud banks. The westernmost branch, the Hugli, is the only branch commonly navigated by ships. The Meghna, or main branch, on the east is joined by a branch of the Brahmaputra. Some of the principal cities on the Ganges and its branches, ascending the stream are Calcutta, Murshedabad, Bahar, Patna, Beneres Allahabad Cawnore and Farnch. nares, Allahabad, Cawnpore, and Faruckabad. The Ganges is navigable for boats of large size nearly 1500 miles from its mouths, and it forms a great channel for traffic. It is an imperative duty of the Hindus to bathe in the Ganges, or at least to wash themselves with its waters, and to distribute alms, on certain days. The Hindus believe that whoever dies on its banks, and drinks of its waters before death, is exempted from the necessity of returning into this world and commenc-ing a new life. The sick are therefore carried to the bank of the Ganges, and its water is a considerable article of commerce in the remoter parts of India. UPPER, a latera. Ganges Canal, canal in Northern India (N. W. Provinces), constructed for purposes of irrigation and supplementary Ganga, in Hindu mythology, the personnified goddess of the river Ganges from Hardwar to Cawnpore. The trunk of the canal measures 445 miles, and the total cost of the works has been about \$14,000,000.—The LOWER GANGES of nerves which have ganglia upon them.



Part of the nervous system of the larva of a beetle. (Calosoma sycophanta). a a, Ganglia.

First, those of common sensation, whose ganglia are near to the origin of the nerve in the spinal cord. Secondly, the great sympathetic nerve, which has gang-lia on various parts of it. In the inver-tebrates, ganglia are centers of nervous force, and are distributed through the body in pairs, one for each ring of the body, connected by fibers, as in the figure. The cerebral ganglia of vertebrates are The cerebral ganglia of vertebrates are the brain itself, the masses of gray matter at the base of the brain, as the optic thalamus, etc.

Gangpur (gäng'pör), a native state of Bengal, in Chota Nag-pur, consisting mainly of hills, forest, and jungle; area, 2484 sq. miles; pop. about 238,896.

Gangrene (gang'gren), the death of some part of a living body, wherein the tissues begin to be in Gangrene a state of mortification, there being also complete insensibility. A gangrened part must be removed either by amputation or by natural process, but if a vital part is so affected death will ensue.

Gangue (gang), a mineral substance surrounding a metallic ore in a vein.

Gangway planks along the upper part of a ship's side for communication fore and aft: also a sort of platform by which persons enter and leave a vessel.—In the House

somewhere in the course of a nerve, and Bay of Bengal. It was at one time a containing nerve cells in addition to flourishing place; but the town has denerve filaments. There are two systems clined since the epidemic of 1815, when clined since the epidemic of 1815, when Berhampur became the headquarters. The principal arm of the Ganjam River, which enters the sea to the south of the town, is about one-third of a mile broad. -The district, one of the five Circars, is one of the most productive under the Madras Presidency, yielding rice, cotton. sugar, rum, and pulse, etc. Area, 8313 square miles; pop. 2,010,256.

Gannet (gan'et), the solan goose, a bird of the genus Sula (S. Bassāna), family Pelecanidæ. It is about 3 feet in length, and 6 in breadth of wings from tip to tip; the whole plumage, a dirty white, inclining to gray; the eyes a pale yellow, surrounded with a naked white of fire blue color, the bill extends skin of a fine blue color; the bill straight, 6 inches long, and furnished beneath with a kind of pouch. It is found from the Arctic Sea to the Gulf of Mexico; breeds in immense numbers on the rocky islands near the coast of Labrador. The male and female are nearly alike. The food



Gannet or Solan Goose (Sula Bassana).

(gang'wā), a narrow of the gannet consists of salt-water fish platform or bridge of the herring and pilchard being the staple the herring and pilchard being the staple. It takes its prey by darting down on it from a considerable height. It makes from a considerable height. It makes its nests, which are composed chiefly of turf and seaweed, in the caverns and enter and leave a vessel.—In the House of Commons the gangway is a passage fissures of rocks, or on their ledges. The across the house, which separates the female lays only one egg, though, if it ministry and the opposition with their respective adherents, who sit on seats The young, which are much darker than running along the sides of the house, the old birds, remain in the nest until from the neutral or independent members, who occupy seats running across. Hence, the phrase to sit below the gangpal food of the inhabitants, being taken way, as applied to a member, implies by men lowered from the top of the clifts that he holds himself as bound to neither Ganoids (gan'oidz: Ganoidei), the party. that he holds himself as bound to heither party.

Ganja. Same as Hashish.

Ganja. (gun-jim'), a decayed town of India, in the Madras scales composed of horny or bony plates.

Presidency, formerly capital in the district of same name, near the coast of the enamel-like substance. The ganoids were

most numerous in Palæozoic and early Mesozoic times, but are now represented by seven genera:—Lepidosteus, the bony pikes or garpikes of the North American fresh-water lakes; Polyptěrus, repre-



SCALES OF GANOID FISHES.

1, Lepidostevs. 2, Cheiracanthus. 8, Palsoniscus. 4, Cephalaspis. 5. Dipterus. 6. Acipenser.

sented by a single species occurring in rivers of tropical Africa; Calamoichthys, a similar genus found in Old Calabar; from the presence in the windpipe of Amia, the fresh-water mudfish of North small parasitic worms (Syngamus trache-America; Acipenser, represented by the alis), which, by obstructing the process sturgeon; Scaphirhynchus, best known by of inhalation, cause the bird to conthe so-called shovel-nosed sturgeon of the tinually gasp for breath.



GANOIDS.

A, Lepidosteus osseus, the 'Gar-Pike' of the American Lakes; B, Aspidorhynchus, restored (after Agassis), a Jurassic Ganoid allied to Lepidosteus, but having a homocercal tail.

pearing till the secondary period.

Gantung Pass (gan'tung), a wild pass in the Western

Himalayas between Bussahir in the Puntrantung Pass (gan'tung), a wild pass in the Western Himalayas between Bussahir in the Punjab and Tibet. It is covered with perpetual snow, and is 18,295 feet in height.

Gan'tung), a wild Garbage (garbij), Disposal of. Various methods are in use for the disposal of garbage, or the kitchen refuse: feeding to swine; burying in the ground; cremation and reduction

Gaol (jāl), or JAIL, a prison or place of legal confinement. See Prison.
Gaol Delivery, in English law, a commission to the Polypterus, repre- judges on assize to try and deliver every prisoner in gaol on their arrival at the assize town.

(gap), a town of Southeastern France, department of Hautes-Gap Alpes. It is the seat of a bishop, and has a trade in wool, fruit, corn, and cattle. Pop. about 9000.

Gaper-shell (ga'per), a lamellibran-chiate mollusc, the Mya truncata, common on the Atlantic coasts. It has an oblong shell and burrows in sand and mud, where it is sought

Mississippi basin; and the genus Polyodon or Spatularia, the paddle-fishes of the
Mississippi and great rivers of China.

Of the extinct ganoids the most remarkable are the placoderms of the Silurian

A

Fahr.), and again washing with water.

The residue thus obtained is found to yield better results in dyeing than madder itself der itself.

der itselt.

Garay (ga'rī), Janos, a Hungarian poet, born in 1812; studied at Pesth, where he held a minor post in the public library. His heroic poem, Osatár (1834), was succeeded by a number of dramas, mostly historical, the chief being Arboos (1837), Orzságy Ilona (1837), and Bátory Erzsébet (1840). His cycle of historical ballads, showing Ilbland's influence was published in 1847. American Lakes B. Aspidorhynchus, restored (after Agassis), a Jurassic Ganoid allied to Lepidosteus, but having a homocercal tail.

and Devonian period, comprising the earliest known remains of fishes. The Palæozoic ganoids have all heterocercal tails not approximately approximatel enczy in 1883.

jab and Tibet. It is to the petual snow, and is 18,295 feet in height.

Ganymede (gan'i-mēd), in Grecian pean and particularly British plants of mythology, great-grand to mix in one common receptacle all classes of Tros and of Callirrhoë, daughter of Scamander. Zeus sent his eagle to carry him off from Mount Ida to waste. Burning or cremation is generally Olympus, where he held the office of cupbearer to the immortals in succession to St. Louis, St. Paul, and Denver establishment.

lished reduction plants in 1889, Phila- etc., are considered very graceful and delphia in 1894 and New York in 1896. musical.

The garbage is removed to the reduction Garcilaso de la Vera. or Garcilaso works, where the grease is extracted and works, where the grease is extracted and the remaining material made into a fertil-treatment of Peru, surnamed the izer base. The garbage is placed in large Inca, son of Garcilaso de la Vega, one of air-tight cylinders and steamed or treated the conquerors of Peru, and a princess with a light solvent. The grease and of the race of the Incas; born at Cuzco, water are drawn off, and the grease, after Peru, in 1530 or 1540. Having fallen it has risen to the top, offered for sale. under the groundless suspicion of the The remaining material is pressed and Spanish government, he was sent home in dried and sold to fortilizer menufacturers.

dirt, etc.), and make clean the same or Garcinia (gar-sin'i-a), the genus of see that it was done.

Garcia (gar'si-a), Calixto, a Cuban patriot, born at Holguin, Guttifers.

Cuba, in 1836; died in 1898. He aided in the revolt of 1808, both with money and in person, displaying such military Gulf of Lyons; area, 2256 square milea ability that he was made a major-general of the patriot forces. In 1873, being Cevennes and their branches, aloping surprised by the Spanish troops, he gradually into a fertile plain, the coastfought till all hope of escape vanished, time of which is so low as to form extensive sumps and salines. The drainage self in the head. Recovering from his belongs partly to the Garonne, but nearly fatal wound, he was sent to Spain and imprisoned until after the peace of east boundary. Within the department 1878. In 1895 he again joined in the the chief river is the Gard. The rich patriot outbreak, and continued in it lower districts produce a large quantity in 1898.

prince of Spanish poets, born at Toledo, 421,166, in 1500 or 1503. He went in his youth Gard, to the Spanish court, and in 1529 distinguished himself in the Spanish corps serving against the Turks in Austria. In over the Gardon. It has three tiers An intrigue with a lady of the court led of arches, and is 160 ft. high. See to his imprisonment on an island in the Danube, where several of his poems were composed. He was subsequently engaged in the expedition against Soliman, and in the expedition against Soliman, and in the expedition against Tunis. He was made cometate against Tunis. He was made cometate the solution of the Romans and the large that against Tunis. He was made cometate the solution of the Romans and the large that against Tunis. that against Tunis. He was made commander of thirty companies of infantry Alpine region. between Lombardy and in 1536, and accompanied the imperial Venice, 33 miles long, north to south, 3 army against Marseilles, but was mortally wounded in attempting to scale a ft., 213 ft. above sea level. The Sarca. tower near Fréjus. He died at Nice in almost its only affluent, enters at its that year, and was buried at Toledo, north end, and it is drained by the Mintis name is associated with that of his contemporary Boscan in the impetus near Peschiera. It is well stocked with given to Spanish literature by the initation of the Italian poetic style as exemtion of the Italian poetic style as exem- are covered with villas. plified in Petrarch, Ariosto, and Sanna-zaro. His works, which consist of eclogues, epistles, odes, songs, sonnets, Sahara, surrounded by a wall flanked

Garcilaso de la Vega, or Garcias under the groundless suspicion of the Spanish government, he was sent home in The remaining material is pressed and Spanish government, he was sent home in dried and sold to fertilizer manufacturers, 1560, and died in 1616 or 1620. His or mixed with the proper materials to great work on the history of Peru is in make a commercial fertilizer.

Garbler (gar'bler), formerly an officer tarios Reules que tratan del Origen de los Incas, etc. (Lisbon, 1609); the secwith power to enter any shop, warehouse, ond, the Historia general del Peru (Coretc., to examine drugs and spices, and dova, 1610). He wrote also Historia de garble (i.e. sift out the coarse parts, la Florida (Lisbon, 1609).

Large quantities of salt are made; and lead, coal, iron, etc., are worked. There Garcilaso de la Vega (gar-the-la'so; properly (Garcias Laso de la Vega), called the tures.

Nimes is the capital. Pop.

PONT DU, a fine Roman aqueduct, in Gard, 10 miles from A queduct.

with towers and entered by ten gates. Gardenia Pop. about 8000.

Garde Ecossaise (gard a-kos-az), the Scotch guard in the service of the kings of France, Charles VII, who in 1453 selected a hundred Scotch archers to form a special bodyguard in recognition of the service of the Scotch soldiery in the Hundred Garden of the Gods, the name Years' war. There was also another company of a hundred Scots placed at the markable locality in Colorado, near Colohead of a regular army of fifteen comrado Springs, notable for the beautiful panies of 100 lances each, which was and fantastic forms taken by its eroded organized. This body was commanded red and white sandstone rocks. The envision of the kicket way. I was trance the passes through the first sandstone rocks. organized. This body was commanded by Scotchmen of the highest rank. James trance passes through a 'Gateway' VI. and his sons Henry and Charles, formed by bright red rocks 300 feet high. and James II when Duke of York, held in succession the rank of captain in it. converted into a national park. Gardelegen (gar'de-la-gen), a town Garden-spider, of Prussia, gov. of Magdeburg. Pop. 8193.

(na-syo-nal), a Garde Nationale guard of armed citizens instituted at Paris, July 13, 1789, for the purpose of preserving order and protecting liberty. At first it numbered 48,000 men, but was increased to 300,000 when it was organized throughout the whole country. Acting as a royalist and reactionary force, it was crushed by Napoleon in 1795. It was reorganized by the Directory and by Napoleon, and again under the Bourbons, to whom, however, it was a source of such disquietude that it brownish white. was a source of such disquiettude that it was dissolved by a royal ordinance in Gardes Suisses (gürd swes), a body 1827. Under Louis Philippe it was resuscitated in its old form, and contributed to his overthrow. In 1851 the in France from the time of Louis XI, but the institution of the Swiss guards to the suissest of the swiss guards are regiment dates from 1616. national guard was again reorganized, but in 1855 it was dissolved. In 1870 the national guard of Paris was again the guard was declared dissolved by the National Assembly (1871).

Garde Nationale Mobile, a body consti-

(gar-de'ni-a), a genus of trees and shrubs, nat. order Cinchonacem, natives of tropical Asia and Africa, bearing beautiful white or yellowish flowers of great fragrance. The genus was named after Dr. Garden, of Charleston, South Carolina.

Gardening. See Horticulture.

rado Springs, notable for the beautiful and fantastic forms taken by its eroded

also called Diadem or Cross-spider, the Epeira diadema, a common European spider, the dorsal surface of which is marked with a triple yellow cross. It forms a beautiful geometric web.

(Sylvia or Cur-Garden-warbler ruca hortensis), a migratory song-bird visiting Northern Europe from the end of April to September, and ranking next to the blackcap as a songster. It is rather less than 6 inches long, the head, back, neck, wings, and tail being a greenish brown, the whole under surface of the body a dull

as a complete regiment dates from 1616. Both the officers and men were Swiss, and the companies mounted guard accordformed for the defense of the city against and the companies mounted guard accord-the Prussians. The resistance of a sec-tion of the guard to the decree of dis-captains. The Swiss guards followed in armament issued under M. Thiers led to order of precedence after the French the communal war, at the close of which guards, enjoyed liberty of worship, and were exempted from service in Germany, Italy, and Spain. Their attachment to the king made them obnoxious to the tuted by Napoleon III in 1868, on the the defense of the Louvre in August, suggestion of Marshal Niel, to form bases 1792, they were massacred without mercy. of regiments to supplement the regular Gardiner (gardiner), John Stanarmy. It was called into action in 1870-1871, but was too ill organized to be zoölogist and anatomist, born at Belfast, efficient.

Gardiner (gardiner), John Stanarmy. Lev (1872-), an English zoölogist and anatomist, born at Belfast, Ireland, educated at Marlborough College Garden City, a village on Long and Gonville and Gaius College, Cammiles E of New York City. It is a lege in 1898 and dean 1903-09. He was fashionable summer resort, but is chiefly with the Coral Reef boring expedition to notable for the Gothic Cathedral of the Funafuti, 1896; Maldive and Laccadive condition 1903-09. Incarnation, erected in memory of Alex-expedition, 1899-1901; and with the Inander S. Stewart by his widow. Perdian Ocean expedition on board H. M. S. manent population about 1000. Sealkirk, 1905. He was appointed unf-

versity lecturer in zoölogy in 1909 and has written numerous papers on oceano-graphical and zoological subjects. He He edited the Fauna and Geography of the Maldive and Laccadive Archipelagoes, 1902-06.

Lion (1599-1663), an English settler in America. Gardiner. He bought from the Indians in 1639 the small island now known as Gardiner's Island, but which he named Isle of Wight. Gardiner, Samuel Rawson, historian, born at Ropley, in Hants, England, in 1829; died in 1902. He became professor of history at King's College, London. He wrote The Thirty Years' War, Cromicell's Place in History, and other historical works of much value. Years' War, Cromicell's Place in History, and other historical works of much value.

Garfield (gar'feld), James Array, an American general and Gardiner, Stephen, an English prelstatesman, the twentieth President of the United States, born at Orange, Ohio, in a natural son of Lionel, bishop of 1831, and worked on a farm till his 14th Salisbury, and brother of Elizabeth year. He sequired a good advection a natural son of Lionel, bishop of Salisbury, and brother of Elizabeth Woodville, queen of Edward IV. He was born in 1483 at Bury St. Edmunds, and born in 1483 at Bury St. Edmunds, and in 1520 took the degrees of D.D. and LL.D. at Cambridge, where he became Master of Trinity Hall. He passed at this time by the name of Dr. Stephens. Having become secretary to Wolsey and a favorite with the king, he was despatched to Rome in 1528 to forward Henry VIII's divorce, and on his return was appointed secretary of state and in master of Trinity Hall. He passed at and major-general of volunteers. He rethis time by the name of Dr. Stephens, signed his command to enter Congress in Having become secretary to Wolsey and 1863. He sat in nine congresses for the a favorite with the king, he was despatched to Rome in 1528 to forward committees, and winning ground no less Henry VIII's divorce, and on his return by strong intelligence than uncompromiswas appointed secretary of state, and in the Senate, and in the same year elected Leicester, and Bishop of Winchester. He President of the United States. Many also went on various embassies to France reforms seemed about to be incurrented. also went on various embassies to France and Germany. He supported the king in renouncing the authority of the pope, but opposed the doctrines of the Reforbut opposed the doctrines of the Reformation, and took an active part in the passing of the six articles and in the prosecution of Protestants. He was successful in contriving the fall of his opponent, Cromwell, but failed to injure Catherine Parr, and fell into disfavor. During the reign of Edward he was imprisoned in the Fleet, deprived of his highorite and afterwards imprisoned in

factories, manufactures of electric railway in length; the head projects forward into material, shoes, etc. Pop. 5475.

a very long, sharp snout; the sides and

Gardner

w. of Fitchburg. It is the largest chairmanufacturing town in the world; also manufactures furniture, time clocks, stores, etc. Pop. (1910) 14,699; (1920) 16.971.

Garfield, HARRY A., educator, lawyer, dent Garfield, was born at Hiram, Ohio, in 1863. He practiced law in Cleveland, Ohio, became professor of contracts Western Reserve University Law School, 1891-97; professor of politics in Princeton University, 1903-08; and president of Williams College from 1908. He was appointed Fuel Auministrator in 1917 by President Wilson.

year. He acquired a good education, however, studied law, and in 1859 was elected to the Ohio state senate. In 1861 he entered the army, was appointed col-onel, became chief of staff to Rosecrans, and major-general of volunteers. He rereforms seemed about to be inaugurated, when he was shot, July 2, 1881, by a disappointed office seeker named Guiteau in appointed once seeker named Guicau in the railway station at Washington. He lingered eighty days, dying at Long Branch, September 19, 1881.

Garfield, JAMES RUDOLPH, son of the preceding, brother of Harry

A. Garfield (q. v.), was born at Hiram, Ohio, in 1865. He was admitted to the bar in 1888, and was a member of the Ohio legislature, 1896-99. He was a member of the United States Ci. il Service imprisoned in the Fleet, deprived of his bishopric, and afterwards imprisoned in member of the United States Civil Service the Tower from 1548-53, but Mary recommission, was appointed commissioner of corporations, and Secretary of the Interview of the coronation and marriage, and became one of the chief advisers. He took an active the respectively. He could be supported to the property of the respectively a support of the respectively. The property is the respectively at the property of the respectively.

of her chief advisers. He took an active part in the persecutions at the beginning of the reign, but was outdone in ferocity by Bonnar. He died in 1555.

Gardiner (gár'di-ner), a city of Kennebec Co., Maine, 6 miles also as the sea-necdle, making its appears. Sea-pike, or darpike (Belower, ance a short time before the mackerel in which is navigable for large vessels to this place. It has paper mills, sash and door long and slender, sometimes 2 or 3 feet factories, manufactures of electric railway in length: the head projects forward into es, etc. Pop. 5475.

a very long, sharp snout; the sides and (gård'ner), a town of Worbelly are of a bright silvery color, and cester Co., Mass., 15 miles the back green, marked with a dark purple line. The name garfish or garpike is also given to other species of Belone, and to a ganoid fish of the genus Lepidosteus, found in the fresh waters of America. See Bony-pike.

Garhwal (gar-hwäl a district form)

Calvo, 5450 feet.

Calvo, 5450 feet.

Gargantua (gar-gan'tū-a), the hero of Rabelais's satire, so named from his father exclaiming being a poor fisherman. He got little education, and for a number of years was a timmediately on his birth, 'Drink, drink!' so lustily as to be heard over several districts. It required 900 ells of linen for the body of his shirt, and 200 more for the gussets, 1100 cowhides for the soles of his shoes, and he picked his teeth with an elephant's tusk.

Clarrowruse (gar'gar'us; Turkish,

Gargarrus (garga-rus; Turkish, Kasdagh), the highest mountain of the ridge of Ida, in Asia Minor, near the Gulf of Adramyti, on the

north.

Gargle (gar'gl), a liquid application to the throat. In using a gargle the head should be thrown well back so as to keep the liquid in contact with the throat, and by expelling the air from the lungs through the liquid the pressers may be thoroughly washed. Care passage may be thoroughly washed. Care should be taken not to swallow the gargle.

Gargoyle (gar'goil), in Gothic architecture, a projecting spout, for throwing the water from the gutter



animal or monster.

See Gurmukteswar.

is also given to other species of Belone, and to a ganoid fish of the genus Lepidosteus, found in the fresh waters of America. See Bony-pike.

Garganey (garga-ni; Anas querquedus), a species of duck called also 'summer teal,' from visiting Britain in summer and being closely akin to the teal. It is widely spread through the eastern hemisphere.

Gargano (gär-gä'nō; Latin, Gargano (gär-gä'nō; Latin, Gargano forming the spur of the boot in the Italian peninsula projecting into the Adriatic. The loftiest summit is Calvo, 5450 feet.

Garhwal (gar-hwäl'), or Gurhwal, a district in the Northwest Provinces, India, bounded on the north by Tibet, east by Kumaun, south by Bij-naur district, and west by the Garhwal state; area, 5500 sq. miles; pop. 429,900.

There are good roads, and a considerable trade with Tibet.

Garhwal, or Tehri, a native Indian tection, west of the district of the same name; area, 9180 sq. miles; pop. 268,885.

Chief town, Tehri; chief river, the Alak-nanda and other headwaters of the Garhwal state; area, 5500 sq. miles; pop. 429,900. (gar-e-bál'de), GIUSEPPE,

Garibaldi



Giuseppe Garibaldi.

sailor on various trading vessels. In 1834 he became a member of the 'Young Italy' party, and being condemned to death for his share in the schemes of Mazzini, escaped to Marseilles, took service in the fleet of the Bey of Tunis, and finally went to South America. In the service of the Republic of Rio Grande against the Brazilians he became known as a brilliant leader, and with his famous Italian legion he subsequently gave the Montevideans such effective aid against Buenos Ayres as to earn the title of 'hero of Montevideo.' In 1848 he returned of a building, usually of some grotesque to Italy, raised a band of volunteers, and form, such as the head or figure of an harassed the Austrians until the cessation animal or monster. Garibaldi

Austrian supremacy in Lombardy. spring of 1849 proceeded to Rome to support Mazzini's republic. He was appointed to command the forces, but the junction of the Liri and Sacco near odds were overwhelming, and after a des-Pontecorvo. After a course of 40 miles perate defense of thirty days Garibaldi it falls into the Gulf of Gaëta; but if the escaped from Rome with 4000 of his Liri is regarded as the same stream, its followers. In the course of his flight his length is more than double. wife Anita died from fatigue and privations. He reached the United States, and was for some years in command of a vington, Tennessee, in 1832; died in 1839. merchant vessel. He then purchased a He settled in Arkansas, was a member part of the small island of Caprera, off of the Confederate Congress, 1861-65, part of the small island of Caprera, on of the Confederate Congress, 1001-05, the north coast of Sardinia, and made and was elected to the United States this his home for the rest of his life. The Senate in 1867, but not permitted to take subscriptions of his admirers enabled him his seat. He was elected Governor of in time to become owner of the whole Arkansas in 1874, and United States island. In the war of 1859, in which Senator in 1876 and 1883, and in 1885 Sardinia recovered Lombardy, Garibaldi was appointed by President Cleveland and his Chasseurs of the Alps did splendid service; and on the revolt of the Called Hally subtor, bern et and his Chasseurs of the Alps did splendid service; and on the revolt of the Sicilians in 1860 he crossed to the island, west Salem, Wisconsin, in wrested it after a fierce struggle from the King of Naples, recrossed to the mainland and occupied Naples, where he was proclaimed Dictator of the Two Sicilies. It was now feared that Garibaldi might prove untrue to his motto—Italy and Victor Emmanuel—but he readily acquivesced in the annexation of the Two Sicilies to Italy, and declining all honors, retired to his island farm. In 1862 he endeavored to force the Roman question to a solution, and entered Calabria with at Aspromonte by the royal troops. He was soon released, however, and returned to Caprera. In 1864 he received an en-thusiastic welcome in Britain. In 1866 he commanded a volunteer force against failed to accomplish anything of consequence. Next year he attempted the liberation of Rome, but near Mentana was men rendered valuable assistance in the fœtida, etc. southeast. At the end of the war he was Garnet elected a member of the French assembly,

He Gariep (ga-rēp'). See Orange River.

to a solution, and entered Calabria with amongst several nations. The leaves are a small following, but was taken prisoner grass-like, and differ from those of the grass-like, and differ from those of the common onion in not being fistulous; the stem is about 2 feet high; the flowers are white; and the root is a compound bulb, consisting of several smaller bulbs, commonly denominated cloves, enveloped the Austrians in the Italian Tyrol, but by a common membrane. It has a strong, failed to accomplish anything of conse-penetrating odor, and a pungent, acrid quence. Next year he attempted the lib-taste. Used as a medicine, it is stimu-eration of Rome, but near Mentana was lant, tonic, and promotes digestion; it defeated by the French and pontifical has also diuretic and sudorific qualities, troops, and was again imprisoned by the and is a good expectorant.—Oil of partic Italian government. but soon pardoned is a sulphide of allyl, (Calla)s, a colorand released. In 1870 he gave his services less, strongly-smelling oil, exceedingly to the French republican government irritant to the palate and the skin. It against the Germans, and with his 20,000 is contained also in the onion, leek, asa-

(gar'net), a beautiful min-Garnet elected a member of the French assembly, that the value of the French assembly, the speedily resigned his seat and returned to Caprera. Rome now became the generally in mica-slate, hornblende-slate, capital of united Italy, and here in Jangeles, and granite, usually as more or uary. 1875, Garibaldi took his seat in less regular crystals of from twelve to the Italian parliament. The latter part sixty or even eighty-four sides. The of his life was spent quietly at Caprera. After 1870 he wrote two or three novels—but often brown, and sometimes green, but these are very mediocre productions. Lie died somewhat suddenly in 1882. His ably in composition, but admit of classification into torse principal groups as autobiography has been published in Eng- fication into three principal groups according to their chief sesquioxide basic

components, viz., alumina, iron, and Garonne, HAUTE, a department of throme garnets. Among the varieties are chrome garnets. Among the varieties are common garnets, pyrope, alamandine, of the five separated by the Pyrenees precious or oriental garnet, allochroite, from Spain. It is traversed from south melanite or black garnet, etc. By jewel-ers garnets are classed as Syrian, Bohe-Garonne and for about 26 miles by the mian, or Cinghalese, rather, however, Canal du Midi. The valleys and the from their relative value and fineness lower northern districts are often of great than as necessarily implying that they fertility, and cereals and wine are came from these places. The first, named after Syrian, in Pegu, long the chief and tobacco are also much grown. The mart for garnets, are the most esteemed, being a violet-purple unmixed with black and taking an orange tint by artificial marble is quarried. There is a large light. The Bohemian garnet is usually a dull poppy red with hyacinth orange transit trade with Spain. Capital of a dull poppy red with hyacinth orange department, Toulouse. Area, 2529 sq. tint when held between the eye and the miles. Pop. 44,841, light; the pyrope is a full crimson form

more of Raphael, though it is denied that ever, as a child a strong passion for he was an imitator of the latter. Examation acting, and in 1741 he joined Giffard's ples of his work are to be found in Ferompany at Ipswich under the name of rare, Florence, Rome, and London, and Lyddal. At Giffard's theater in Good-

miles. It is a mountainous and forest idan of a theater in Dublin, and after a region intersected by tributaries of the season at Covent Garden (1746) pur-Brahmaputra. The native Garos are a chased Drury Lane in conjunction with

supplements its direct navigation.

light; the pyrope is a full crimson form of this class. Coarse garnets reduced to powder are sometimes used in place of emery for polishing metals.

Garofalo (ga-rofalo), Benvenuto Tisio da Garofalo), an Italian historical with an uncle, and returning to Lichpainter, born at Ferrara in 1481. He painted at Cremona and at Rome, where he became intimate with Raphael, and then returned to Ferrara, where he died blind in 1559. His works show the death of his father joined his brother influence of the Lombard school and still Peter in the wine trade. He had, howmore of Raphael, though it is denied that Garrick (gar'ik), DAVID, actor, born at Hereford, in 1716. most of the leading galleries.

Garo Hills (gë'rō), a district of N. E. as Richard III, and in 1742 was not India, forming the south-less successful at Drury Lane. In 1745 western corner of Assam; area. 3146 sq. he became joint manager with Mr. Sheriller robust and active race. Among them the Mr. Lacy, opening it 15th September, wife is regarded as the head of the family, 1747, with the Merchant of Venice, to and property descends through females. Pop. 110,000. and property descends through females. Pop. 110,000.

Garonne (gå-rön; Lat. Garumna), a river of S. W. France, rising in the vale of Aran, in the Spanish Pyrenees; length, about 350 miles. It enters France and flows northwest to the Atlantic, through Haute-Garonne. Continent for a year and a half. He had the Atlantic, through Haute-Garonne, and and in 1763 he visited the Atlantic, through Haute-Garonne, and Gironde. Below Toulouse it receives, on the left, the Save. Ratz, Gers, Baise, etc.; on the right, the Tarn, the Lot, and of Lacy, in 1773, the sole management the Dordogne, on joining which, it changes its name to the Gironde. It is until 1776, when he sold his moiety of navigable on the descent from St. Martory, and both wavs from Toulouse. The last part. Don Felix in The Wonder, for Canal à Midi, joining it at Toulouse, the benefit of the theatrical fund, and forms a communication between the Atlantic and the Mediterrane in at Narbonne, and the Canal Latéral, from Toulouse to Castets-en-Dorthe (Gironde), supplements its direct navigation. epigrams, a number of prologues and epi-

Garrison (gar'i-son), a body of troops stationed in a fortified place (fort, town, or castle) to defend it or keep the inhabitants in subjection.

Garrison, LINDLEY M., American cabinet officer, born in Camden, N. J., November 28, 1864. Educated at Harvard and the University of Pennsylvania. Admitted to the Philadel-Garrulus (gar'ū-lus), a genus of in-phia bar in 1886. Vice-chancellor of New sessorial birds of the crow phia bar in 1886. Vice-chancelor of New Jersey, 1904–1913. In 1913 he entered family, containing the jays. President Wilson's cabinet as secretary Garrya (garri-a), a g of war.

Garrison, WILLIAM LLOYD, an American journalist and founder Jamaica. of the anti-slavery movement in the garden plant with long, drooping, neck-lace-like catkins of pale yellow flowers. Carter (gar'ter), Order of the prenticed to a shoemaker, but eventually became a compositor on the Newburyport Herald. In 1827 he became editor of the National Philanthropist, the first American temperance journal. With Mr. tributed to Edward III, the legend being Lundy, a Quaker, he then started in Baltore the paper called the Genius of Universal Emancipation (1829), his denunciations of slave-traders leading to his imversal Emancipation (1829), his denunciations of slave-traders leading to his imbis own leg, with the words, which prisonment for libel. On his release he became the motto of the order, 'Homeommenced lecturing in Boston, started soit qui mal y pense' (Shame be to him the Liberator (1831), published weekly who thinks evil of with the aid of one assistant and a negro by. The date of boy. In 1832 appeared his Thoughts on the foundation or African Colonization, and in the same year he established the American Anti-Blavery Society. He subsequently visited order, as given by Enland, where he was welcomed by Wilferforce, Brougham, Buxton, and others, while other author-In 1835 he was saved with difficulty from ities, founding on a Boston mob; but his principles made the statutes of the steady progress until 1865, when the statutes of the order, assign it to Anti-Blavery Society was dissolved with 1350. The statutes its work accomplished. He died at New of the order have York, 1879. A volume of somets (1843) York, 1879. A volume of sonnets (1843) been repeatedly reand one of selections (1852) bear his vised, more particularly in the reigns

Garrot (gar'ot), a duck of the genus of Henry V, Henry Clangula, of the oceanic section of the duck family, widely distributed and George III—over the temperate regions of Europe and the last in 1805. America. They breed in the northern Ladies are said to countries, returning to the more temperate have been admitted regions in winter. The golden-eyed garup till the reign of rot (C. chrysophthalmus), and the harle-Edward VI. The quin garrot (Clangula histrionica) are common title of the Insignia of the Garter.

behind, to which is affixed an iron collar was its permanent head; and this number with a screw; this collar is made to clasp is still retained, except that by a statute the neck of the criminal, and the screw passed in 1786 princes of the blood are is turned until its point enters the spinal admitted as supernumerary members.

logues, and a few dramatic interludes, cord, where it unites with the brain, He left a large fortune. causing instantaneous death. This word, with the French spelling and pronunciation garrotte, has become naturalized in Great Britain and the United States as a term for a species of robbery effected by throttling the victim and stripping him while insensible.

See Garo Hills. Garrow Hills.

son's cabinet as secretary Garrya (gar'ri-a), a genus of opposite-leaved evergreen shrubs,
WILLIAM LLOYD, an Amer- natives of California, Mexico, Cuba, and G. elliptica is a handsome



Garrote (gar-ōt'), a mode of punishment in Spain by strangulation, the victim being placed on a stool
with a post or stake (Spanish, garrote)

Common European species.

Order was the
Order of St. George, and it still bears
this title, as well as that of the Garter.

The original number of knights was
with a post or stake (Spanish, garrote)

was the
Order was the
Order was the
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Order of St. George, and it still bears
this title, as well as that of the Garter.



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SCENES IN THE EMERSON PUBLIC SCHOOL AT GARY, INDIANA
In this school, under the able direction of Superintendent William Wirt, the most practical methods of training are employed, and vocational training is strongly emphasized.

• •-

The peculiar emblem of the order, the garter (5), a dark-blue ribbon edged adopted in the industrial city of Gary, with gold, bearing the motto and with a Indiana. It is a 'study, work and play gold buckle and pendant, is worn on the school,' all provided for in the same left leg below the knee. The mantle is of blue velvet, lined with white taffeta, capacity of the schoc,' rooms, workshops, the surcoat and hood of crimson velvet, gymnasium and playground are succesthe hat of black velvet, with plume of white ostrich feathers, having in the center a tuft of black heron's feathers. The books, each child being free to select the collar of gold (3), which consists of the order, called schools, all these being in the same building agarter, has the badge of the order, called schools, all these being in the same building and using the same school rooms, consists of a figure of St. George on shops, etc. Modified versions of the Gar, horseback fighting the dragon. The lesser plan have been adopted elsewhere. George (2) is worn on a broad blue ribbon over the left shoulder. The star (1), formerly only a cross, is of silver, and consists of eight points, with the across of St. George in the center, encircled by the garter. A star is worn by this supposition gas was 'a term applied the knights on the left side when not in the dress of the order. The officers of the order are the prelate, the Bishop of Oxford; the registrar, Dean of Windsor; the garter king of arms and the usher of liquid or solid condition by reduction of the black rod. There are a dean and twelve canons, and each knight has a knight-pensioner.

Garter-fish.

The character is been adopted in the industrial city of Gary, all provided for in the same building, in such a way that the full of she she courses or set text-text are not fixed courses or set text-text are no fixed courses or set text-text and not severe to select the studies and work he prefers. There is studies and work he prefers. There is studies and work he prefers. There is sudies and work he

See Scabbard-fish.

Thannophis, widely distributed on the tinguished from liquids by the name of American continent from Southern Can-elastic fluids; while liquids are termed ada to Central America. It is a small non-elastic, because they have, comparareptile, a specimen a yard long and an tively, no elasticity. But the most prominch in greatest diameter being considered liquids are compressible to a small dealerge one. The garter snake inhabits gree, and expand into their former state swamps, woods and rocky fields, and lives when the pressure is removed; and in on worms, frogs, fish, small mammals and go far they are elastic, but gases appear birds. Some species are semi-aquatic to be in a continued state of compression, The common color marking of the garter for when left unconfined they expand in snake is three light-colored longitudinal every direction to an extent which has stripes on a darker ground, and slate-not hitherto been determined. In re-

Gary products include motor trucks, metal monly called the law of Dalton and Garlaths, batteries, cement, bridges, metalic Lussac. It is, however, properly called doors, sheet and tin plate, etc. Pop. Charles's law. Dalton published it in (1910) 16,802; (1920) 55,378.

no longer tenable, so that the term has Garter-fish. See Scabbard-fish. resumed nearly its original signification, Garter Snake, a non-poisonous ser- and designates any substance in an elastic aeriform state. Gases are disstripes on a darker ground, and slate not hitherto been determined. In re-colored ventral surface. spect of this indefinite expansiveness, all colored ventral surface.

Gary (gar'i), an industrial city in gaseous bodies obey more or less strictly Lake county, Indiana, founded two laws, commonly called the 'gaseous in 1906 on the shore of Lake Michigan, a laws.' The first, known as the law of few miles S. E. of Chicago, as the seat Boyle and Mariotte, given first by Rob-Man immense plant of the Indiana Steel ert Boyle in 1662, and then by Mariotte Company, an outgrowth of the U. S. in 1676, is that—The volume of a given Steel Corporation. It was named from mass of gas varies inversely with the Elbert H. Gary, an eminent corporation pressure to which the gas is subjected; lawyer, born at Wheaton, Illinois, in or, in other words, the density of a given 1846, and president in 1898 of the Fedmass of gas is in direct proportion to eral Steel Company, which was merged the pressure that the gas is subjected to. Into the U. S. Steel Corporation in 1901. The second of the gaseous laws is compary products include motor trucks, metal monly called the law of Dalton and Gary Gary School System, a metho: of in 1802, gives the credit of having dis-literar, and covered it, fifteen years previously, to

for equal increments of temperature by impinges on a side of the containing a constant fraction of its original volvessel. Meeting another molecule the ume; and this fraction is the same what-two turn each other aside, just as two ever is the nature of the gas. A mass of billiard balls when they come into colgas, whose volume is 1000 at 0° C., belision are both deflected from their previcomes, at 100° C., 1366.5, the pressure ous paths. I assing thence each flies on remaining constant. In virtue of these in a straight line till it meets another laws a gas may now be defined to be a molecule, and each is again deflected substance possessing the condition of When the molecules impinge on the side perfect fluid elasticity, and presenting of the vessel that contains the gas they perfect fluid elasticity, and presenting of the vessel that contains the gas they under a constant pressure a uniform state rebound as a billiard ball does from the of expansion for equal increments of tem- cushion of the billiard table; and the perature—a property distinguishing it perpetual shower of molecules that strike from vapor. There is, however, no known and rebound from the sides gives rise to gas that obeys these two laws perfectly; the phenomenon of gaseous pressure, just thus, of the gases whose liquefaction as an umbrella held out in a hailstorm is has been attended with most difficulty pressed downwards owing to the numer-(oxygen, hydrogen, nitrogen, carbonic ous impulsive blows that act upon it. oxide, nitric oxide, carburetted hydrogen When the temperature of a gas is raised oxide, nitric oxide, carburetted hydrogen and helium), all except hydrogen are more the energy of the molecules is increased compressible than they should be theo. They strike with greater velocity, and retically, while hydrogen deviates slightly the number of blows on the side of the in the opposite direction, being less comvessel is also increased. The pressure is pressible than Boyle's law would indicate. Therefore greater; and the law of Dalton The other gases exhibit even greater or Charles is easily shown to be a condeviations from Boyle's law, and the sequence of the kinetic theory. Boyle's amount of the deviation rapidly increases law also follows very simply from it; for as the gas is brought nearer and nearer if we diminish the volume of the conto liquefaction. The law of Dalton or taining vessel to one-half one-third or of temperature equal increments of volume, we increase the number of molecules ume is also deviated from by every gas, in a given space, a cubic inch for in and more and more so as the point of stance, in the same ratio. Consequently,

and more and more so as the point of stance, in the same ratio. Consequently, liquefaction is approached.

The liquefaction of gases is effected by the number of impacts on a square inch of the application of cold or pressure, or will also be increased in the same ratio. both combined. For any given pressure and the pressure will thus be increased there is a particular temperature at which the gas liquefies. At a certain point, however, called by Andrews the temperature and pressure there are nine-critical point of temperature, the distinction between liquid and gas appears ten million million molecules.

LIGHTING BY, as ordinarily uncompletely lost. At and above this temcompletely lost. At and above this temperature no pressure that can be applied buretted and bicarburetted hydrogen gas, will convert the fluid into the form of that is olefant gas, to the lighting of a liquid even though the volume is diminished by pressure so much as to make Mr. Clayton published a paper in the the density of the fluid greater than that Philosophical Transactions, on the information of the gases obtained by the decomposition of the gases obtained tures. By 1908 all gases had been lique- by the decomposition of pit-coal in heated

parts of aeriform matter is accounted Ayrshire, in the employ of Messrs. Watt

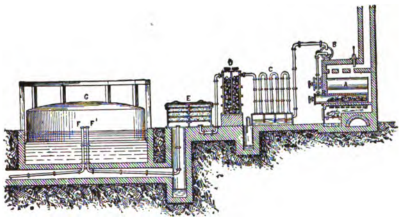
Citizen Charles. The law may be stated liquid condition. A molecule of a gas as follows:—The volume of a gas main-flying about moves on in a straight line tained under constant pressure increases till it meets another molecule, or till it to liquefaction. The law of Dalton or taining vessel to one-half, one-third, or Charles which gives for equal elevations to any other fraction of its original vol-

fied, including the extremely rare hydroclose vessels; but no practical applica-gen and helium.

The power of motion inherent in all 1792, when Mr. W. Murdoch, a native of parts of aeriform matter is accounted Ayrshire, in the employ of Messrs. Watt for by the kinetic theory of gases, acand Boulton, lighted his own house and cording to which a gas consists of an offices at Redruth on this principle. In enormous number of molecules moving 1798 he erected a gas apparatus on a about with very great velocity. Great large scale at Soho Foundry, Rirmingas is their number, however, the moleland, and in 1802 M. Le Bon lighted his cules are sparsely distributed through house in Paris by gas, and made a prospace, in comparison with their distribution of gas for public lighting was, however, strongly resisted, through fear the hydraulic main—a large horizontal of possible explosion, it being first tried pipe at first about half-filled with water in the streets in London in 1813. In —some separation is effected between the the United States the resistance conliquid products of distillation and the tinued longer, Boston adopting it in 1822, gaseous, which bubble up through the New York in 1827 and Philadelphia in liquid into the upper portion of the main. 1835. From this time coal gas became At the end of the main the liquids fall the most common illuminating agent by their greater gravity into the sunk wherever it could be prepared econom-reservoir known as the tar-well, while ically. Another kind of gas for lighting the gas is conducted to the condenser or has lately come into use to some extent. refrigerator (C), a series of bent iron has lately come into use to some extent, refrigerator (c), a series of bent iron namely, vater-gas, produced from the tubes kept cool either by exposure to decomposition of water in the form of currents of air or by allowing water to steam by passing it through incandescent flow over them. In these there is a furfuel. Gas for lighting, however, has been ther deposit of tar and water, and the

in England by the name of cannel, and which is sometimes used in place of the

strongly resisted, through fear the hydraulic main—a large horizontal to a large extent superseded by electric-gas passes on to the washer, a series of ity. See Water-gas. cells in which the gas is forced through Gas is obtained from coal, the best water or exposed to water spray for the sorts being those bituminous coals known removal of ammonia. The scrubber (D),



Gas-work, shown in Section.

in Scotland by the name of parrot. The washer, is a large chamber filled with coal is distilled in retorts of cast-iron coke kept constantly wet with sprays of (A), or now more generally of fire-clay, water. The gas in passing up the scrubheated to a bright-red heat. As they ber leaves its last traces of ammonia and issue from the retort into the hydraulic its compounds, and then enters the purimain (B) the products of distillation confers (E), which are iron chambers contain vapors of tar and naphtha, together taining a series of perforated trays on with steam impregnated with carbonate which are spread slaked lime (in the of ammonia and hydrosulphide of ammoform of dry hydrate), or a mixture of nium. These vapors would condense in sawdust and oxide of iron. These rethe pipes in which the gas must be dis-move carbonic acid and the greater porthe pipes in which the gas must be distinct and the greater portributed, and would clog them up; they tion of the sulphur compounds, and the must therefore be so far removed by pregas is then conveyed by means of a pipe vious cooling as to cause no inconvenient (F') to the gas-holder (G), a storehouse condensation at ordinary temperatures or reservoir, in which it is subjected to The crude gas contains, besides, sulphuruniform pressure, and from which it is etted hydrogen, the combustion of which discharged (F) into the street or other would exhale an offensive odor. Carbonic mains in the constant stream necessary acid weakens the illuminating power of to produce a steady flame from the burn-the gas. and has also to be removed. In ers in the houses of those using it. The

gas-holder, sometimes called a gasometer, plain jet, will produce a clear bright is usually a very large cylindrical air-flame by extending or dividing the apertight structure of iron plates, closed at ture of the jet so as to expose larger top, open below, and having the lower surface of flame to the atmosphere. It end immersed in a water reservoir. It is not, however, necessary to increase is supported by chains passing over pulture of the superficial area of the flame; it may large on iron columns the greeter part of even he diminished with a more interest. leys on iron columns, the greater part of even be diminished with a more intensely the weight of the gas-holder being coun-luminous effect by having instead of one

meter is composed of an outer box about through the center of the flame, which is three-fifths filled with water. Within steadied and considerably increased in this is a revolving four-chambered drum, brilliancy by being surrounded by a glass each chamber being capable of containing a definite quantity of gas, which is an improvement called the sun-light has admitted through a pipe in the center of been introduced. This consists of rings the meter, and, owing to the arrangement of union, jets. The incandescent gas of the partitions of the chambers, causes light is produced by the heat from a the drum to maintain a constant revolubunsen burner making incandescent a wheels carrying the hands over the dials great resisting powers to heat, which which mark the quantity of gas consumed, yield an intense light when heated. This The dry meter consists of two or three is known as the Welsbach light. See Netthe dry meter consists of two or three is about a the weissen light. See Notchambers, each divided by a flexible partition or diaphragm, by the motion of Gascoigne (gas-koin'), George, an
which the capacity on one side is diminished while that on the other is increased. 1535, educated at Cambridge, admitted

at the least expenditure of gas, depends at the least expenditure of gas, depends considerably upon the form of the burner, of King's Bench, born about 1350; died and the mode by which the flame is fed in 1419. He is chiefly famous for directwith the air necessary for its combustion. There must be a sufficient supply of oxygen to convert the carbon of the gas into Struck him in open court for condemning carbonic acid, and the hydrogen into one of his dissolute friends. He also dewater. If oxygen is lacking, the flame clined to obey the king and sentence will be smoky from excess of carbon. In Archbishop Scroop to death, alleging that this case the remedy is either to reduce the supply of san exclusingtic. In each case the life this case the remedy is either to reduce the law gave him no power over the life the supply of gas or increase the supply of an ecclesiastic. In each case the king of air. This may be effected by modifying a litimately approved his action.

In each case the king of an ecclesiastic. In each case the king of air. This may be effected by modifying ultimately approved his action.

Gascony (gas'kō-ni). an old division of the burner, it has been found the form of the burner, it has been found that a plain jet 1/4 inch in diameter at Pyrénées, and the Pyrenees. It the orifice, will not give a flame free of those of Bas Pyrénées, Haute Gainches; but the same quantity of gas ronne. Lot-et-Garonne, and Tarn-et-Gainches; but the same quantity of gas ronne. The Gascons, who are of mixed which would give a smolve flame from a Basque and Gothic isscent, used to have

terbalanced by weights attached to the aperture two small ones placed at an chains, so that it can exercise a certain angle to each other, so that the jets may regulated pressure on the gas contained cross each other. This forms the union in it.

The property of the contained cross each other is the slit or batwing the contained cross each other. The quantity of gas consumed by each burner, in which a clean slit is cut across consumer is measured by an instrument the top of the beak. In the Argand called a meter, of which there are two burner a circle of small holes supplies classes—the wet and the dry. The wet the gas, and a current of air is admitted This sets in motion a train of fragile mantle of certain rare metals of

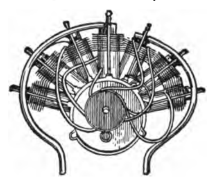
is ned while that on the other is increased. 1000, educated at Cambridge, admitted By means of slide-valves, like those of a to Gray's Inn in 1555. Being disinhersteam engine, worked by the movement ited by his father, he served with disof the diaphragms, the gas to be meas-tinction in Holland and was made privared passes alternately in and out of oner by the Spaniards, but returned each space. The contractions and ex-safely to England, and died at Stamford pansions set in motion the clockwork in 1577. He is chiefly remembered for which marks the rate of consumption, his blank-verse satire. The Steele Glass The Also because in all the chambers are (1576), and the Complexes of Philomene. The diaphragms in all the chambers are (1576), and the Complayer of Philomene. so connected that they move in concert. a rhyming elegy (1576), but he wrote The profitable consumption of gas, two or three comedies and tragedies. whereby the strongest light can be had at the least expenditure of gas, depends

Gascoigne, SIR WILLIAM. an Engagement of the Court light gas the court light gas of the Court light gas

lish judge of the Court

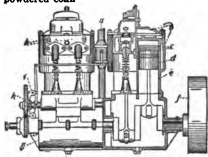
the character of being brave, faithful, and peculiarly tenacious of purpose, but much tempted to use the explosive force of gungiven to boasting, whence the word gaspowder, were made by Huyghens in 1670 con**nade.**

Gas Engine, The term 'gas engine' is now generally used to cover all types of heat engines in which the power is derived from the combustion of a mixture of air with a gaseous, liquid or pulverised solid fuel, within the

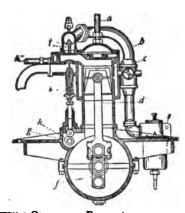


R. E. P. Aeroplane Motor.

The term 'incylinder of the engine. The term 'internal combustion engine' is also properly applied to this class to distinguish it



Internal-Combustion Engine (side view). s, inlet for fuel mixture; b, water-jacket; c, piston shaft per power stroke, as follows: 1-out rings; d, piston; c, cylinder; f, fly-wheel; p, crank-stroke, suction of charge; 2-returncase; h, half-time gear; i, governor; k, holes for stroke, compression of charge; 3-out spark-plugs.



Internal-Combustion Engine (sectional view). a, water-outlet; b, vapor-pipe; c, throttle-valve; d, connecting-rod; e, carburetor; f, crank-shaft; g, cam-shaft: h, cam; i, exhaust-valve; k, water-inlet; l, induction-valve.

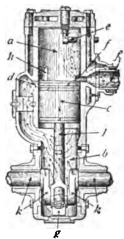
and Abbe Hautefeuille in 1682. In 1791 John Barker patented in England a gas from steam or hot air engines, where the turbine, and in 1794 Robert Street heat which energizes the working sub-stance, such as steam or air, is generated was first evaporated in the cylinder and in an external rurnace.

commonly used in gas engines are coal
gas, water gas, natural gas, producer gas,
blast furnace gas, gasoline, naptha benzine, kerosene, fuel oil, crude petroleum,
alcohol, oil tar, and in some instances
The this engine the gas and air were
drawn into the cylinder in the first portion of the stroke; the slide valve then
closed and the charge was ignited.

tion of the stroke; the slide valve then closed and the charge was ignited. Many Lenoir engines were used, in spite of the high gas consumption of 100 cubic feet per horse-power hour.

In Otto and Langen's 'free piston' engine of 1867 the weighted piston flew upward after the explosion, and turned the shaft on the return stroke by means of a ratchet gear. The consumption of gas was about 57 cubic feet per horse-power hour, but the engine was very noisy. In 1876 Dr. Otto brought out the first engine of the 'four-cycle' type, working on a principle suggested independently by Beau de Rochas in 1862. This is literally a 'four-stroke-cycle,' requiring two revolutions of the crankquiring two revolutions of the crank-shaft per power stroke, as follows: 1-out stroke, explosion or power stroke; 4return stroke, exhaust and scavenging, being the single-acting, with a long trunk. The inlet valve is open on the first piston.

stroke, and the exhaust valve on the In 1893 Dr. Rudolf Diesel patented an fourth. The compression of the gas been engine in which air alone was compressed



TWO CYCLE ENGINE.

s, working-end of cylinder; b, enclosed crank-case filled with slightly compressed aspirated and combustible mixture of air and gasified fuel; c, working-piston; d, inlet-port for mixture from crank-case; e, igniter, or spark-plug; f, f, exhaust-port and -pipe; g, inlet for air and fuel; h, deflector high tension, and the make-and-break to prevent inlet mixture from crossing over to spark, or low tension.

Englition of the charge is most commonly effected by an electric spark, or by a hot tube or flame uncovered at the proper instant. The two general types of electric ignition are the jump-spark or high tension, and the make-and-break to prevent inlet mixture from crossing over to spark, or low tube or flame uncovered at the proper instant. The two general types of electric ignition are the jump-spark or high tension, and the make-and-break to prevent inlet mixture from crossing over to spark, or by a hot tube or flame uncovered at the proper instant. The two general types to electric spark, or by a hot tube or flame uncovered at the proper instant. The two general types to electric spark, or by a hot tube or flame uncovered at the proper instant. The two general types to electric ignition are the jump-spark or high tension, and the make-and-break to prove the proper instant. The two general types of electric ignition are the jump-spark or high tension, and the make-and-break to prove the proper instant. The two general types are the proper instant. The two general types are the proper instant. exhaust-port before the piston has closed the latter on its return stroke; j, connecting-rod; k, crank either with a mixing valve for proportionand crank-shaft.

Six-cycle engines, compound engines cylinder.
and a four-cycle engine with alternate

The valves of the gas engine were at strokes of different lengths have been first of the flat slide type, but higher built, as also various types of gas tur- pressures brought the general use of the

the piston, and while two- and four-cycle ally on the cylinder and actuated by engines are now made both single- and eccentries. A great advantage in the double-acting, by far the commonest type elimination of noise and wear is claimed

fore ignition gave much greater economy, to a pressure of about 500 lbs. per sq. in., reaching a temperature of about 1000° F. The fuel was then injected into the cylinder in the form of a spray, and ignited spontaneously in the heated air. The efficiency of the Diesel engine is high; it can use low grades of fuel, but has the disadvantage of greater weight per horse-power. Diesel engines are made both 2- and 4-cycle, single- and double acting. One of the must interesting modern developments of the greater. ing modern developments of the gas engine is the growing use of Diesel engines for marine propulsion. Gas engines require that their cylinders

shall be cooled. In small engines, and in some automobile and most aeronautic motors, air cooling is accomplished by providing the cylinders with radiating flanges, fins or pins, and a fan is gener-ally employed. In most stationary en-gines, a water jacket is used. In automobiles the water is circulated by a pump or by thermal syphon, cooled in a radiator and used over. In some engines the water is simply allowed to boil, and the latent heat or evaporation absorbs the

heat from the cylinder.

Ignition of the charge is most commonly effected by an electric spark, or by

and crank-shaft.

ing the air and gas, or with separate inlet reducing the consumption to 20 cu. ft. valves for each. Engines using volatile reducing the consumption to 20 cu. ft. valves for each. Engines using volatile per horse-power hour. In 1881 Clerk de-hydrocarbons, as gasoline, benzine, alcouised a two-cycle engine, receiving an im-hol, etc., are equipped with some form pulse every revolution, in which the ex- of carburetor for vaporizing the liquid haust took place at the outer end of the and mixing it with the entering air. first stroke, and the fresh charge was at With kerosene and heavier oils some once pushed in by a parate displacer form of pre-heating or volatilization is piston' or pump. Modern two-cycle encommonly practiced, or else the oil is ingines of small sizes make use of a closed jected into the cylinder. Some engine crank case instead of the displacer cylin-will run on kerosene if started first on der. The first successful American ensure was the Brayton in 1873.

Six-cycle engines, compound engines cylinder.

The Lenoir engine was double-acting, by a cam-shaft. A modern development The first Otto engine was single-acting, is the cylindrical sleeve type, consisting i.e. received impulses only on one side of of one or two sleeves riding concentrices.

for this form. In two-cycle engines, so available in the fuel, as against 1% to called 'valveless,' the valves take the 20% for steam practice. form of ports uncovered by the piston in Gaskill (gas'kil), ELIZABETH CLEGATION CONTROLLED TOWN AND ENGISED POSSIBLE TOWN AND TABLE TO CONTROLLED TOWN AND TABLE TOWN AND TABLE TO CONTROLLED TOWN AND TABLE TOWN AND TABLE TO CONTROLLED TOWN AND TABLE TOWN AND TABLE TO CONTROLLED TOWN AND TABLE TO CONTROLLED TOWN AND TABLE TO CONTROLLED TOWN AND TABLE TOWN

two general classes, the throtting type in 1860. In 1852 she married william which varies the quantity of the explosive Gaskill, a Unitarian minister. Mary mixture admitted to the cylinder, and the Barton (1848), a novel of factory life "hit or miss" which varies the frequency brought her fame. This was followed by of the impulse strokes by omitting to many others, including the well-known ignite the charge in the cylinder whenever the engine rises above a certain given speed.

given:

Stationary engines smaller powers, ing 98 per cent thorium nitrate and 2 mostly 4-cycle horizontal, single-cylinder, and 4 mostly 4-cycle horizont Stationary

zontal, double-acting, frequently two-cycle. Built in all sizes up to 6,000 horsepower.

Portable engines small two- and fourcycle gasoline engines, one- and two-cylinder, vertical and horizontal single-acting.

Automobile engines—mostly four-, six-

one- to six-cylinder like automobile, but tillation of crude petroleum or coal.

acting. Producer-gas engines have been poses. tried on ships.

Aeronautic engines—similar to auto-

The great advantages of gas engines over steam are the absence of boilers, coal and ashes, and the higher efficiencies ob-tainable. Small engines using city gas are more economical than similar-sized steam plants. Large steam plants produce power for lower cost than city gas, but can be equalled or bettered by producer gas and by some types of oil engines. Modern producer-gas units consume less than 14 lbs. of coal per horse-power hour. A Diesel engine will degood practice for well-designed automobile engines. With other forms of fuel the efficiency varies with the type of engine and grade of fuel, but the total 1592; died in 1655. His Exercitationes efficiency of well-designed gas engines Paradoxica adversus Aristotelem (1624), ranges from 10% to 35% of the energy while they gave great offense to the

its travel.

Gas-engine governors are divided into born at Chelsea, England in 1810; died two general classes, the throttling type in 1865. In 1832 she married William

Gas Mantles, known commonly as Welsbach mantles, The various types of engines have all used with a Welsbach burner, are manu-been tried in different fields, but some factured as follows: A textile form is been tried in different fields, but some factured as follows: A textile form is idea of the commoner tendencies are here knitted of cotton, ramie or silk, and this given: form is then saturated in a bath containmostly 4-cycle horizontal, single-cylinder, and vertical one- to four-cylinder, single is then subjected to a hot flame which stationary engines—large powers, horistationary engines—large powers, horistationary engines—large powers, horistation are the partially found earths into oxidae. reris the partially tused earths into oxides. In this condition the mantles are exceedingly fragile. To impart to them the necessary body to permit of handling and transportation they are dipped in colodion. This collodion is what burns away when the mantle is first lighted after being put in place on the burner.

and eight-cylinder, vertical four-cycle, Gasoline (gas'o-len), a highly volatile, single-acting engines; a few two-cycle.

Marine engines—small, for motor boats, fluid hydrocarbons, resulting from the dis-Ιt with two-cycle engines common.

is used in carbonizing water gas and as
Marine engines—large, mostly Diesel, fuel in vapor stoves, lamps and in gas
two- and four-cycle, single- and doublecommon four-cycle, single- and double- common for automobiles and other pur-

A gasoline-elec-Gasoline-Electric. tric road train mobile engines, but wonderfully lightened; also multi-cylinder, V-shaped engines comprises a power car and ten trailers and revolving-cylinder engines. Two- and four-cycle.

The great advantages of gas engines ler motors of 125 horsepower each, driving a dynamo installed in the center. The current is transmitted to the electric motors, actuating each of the wheels of the power car and trailers.

or GASOLINE MOTOR. See Gas Gasoline Engine Engine.

Gaspé (gäs-pā), a district of Canada, prov. Quebec, on the south of the St. Lawrence estuary, washed by the Gulf of St. Lawrence, of which Gaspe Bay is an inlet. The fisherles are valuavelop a horse-power hour on 1/2 lb. of Gulf of St. Lawrence, of which Gaspe Texas petroleum. A consumption of 1 Bay is an inlet. The fisheries are valua-pint of gaspline per horse-power hour is ble. Gaspe Basin is a port on Gaspe Bay.

Aristotelians, obtained him a canonry in acid taste and sour odor secreted by

of various patterns are used for this purmatters not being affected by it. (See pose, others take the form of logs of Pepsin.) Gastric juice also holds in soluterra-cotta, pierced with holes for the out- tion various inorganic salts, chiefly chlo-

flow of the gas.

Gasteromycetes (gastér-ō-mi-sé'- quantitaty present at any one time.
tes). See Fungi. Gastric System, all the parts of the
Gaston de Foix (gas-ton de fwa),
Duke of Nemours, tribute to digestion.

a French soldier, born in 1489, son of John de Foix, Count d'Estampes, and Mary of Orleans, sister of Louis XII.

Whose favorite he became. At the age of twenty-three he routed a Swiss army, rapidly crossed four rivers, drove the through coral and limestone.

All though to digestion.

Gastritis (gas-tri-tis), or Gastrochaena (gas-tri-tis).

Gastrochaena (gas-tri-tis) agenus of boring bit wenty-three he routed a Swiss army, valves which are able to burrow their way rapidly crossed four rivers, drove the through coral and limestone.

Gastrochaena (gas-trok-ne'mi-us). pope from Bologna, and won the cele-brated battle of Ravenna (1512), but Gastrocnemius (gas-trok-ne'mi-us). was killed in action.

(gas-tō'ni-a), a city, county calf of the leg and termin seat of Gaston Co., North heel in the tendo Achillia. Carolina, 22 miles w. of Charlotte. It Gastroenteritis (gas-tro-en-ter-i'tis). has several cotton mills and numerous has several cotton mills and numerous other industries. An important shipping Gastropods point for cotton, etc. Pop. (1910) 5759; (1920) 12,871.

generally arising from indigestion.

Gastræa See Gastrula.

the cathedral of Digne; but a second the mucous membrane of the stomach, the cathedral of Digne; but a second the mucous membrane of the stomach, book of Exercitationes excited so much and chief agent in the process of digesemity that he ceased all direct attacks tion. It is acid, and contains pepsin on Aristotle. He strenuously maintained its essential nitrogenous principle. The the atomic theory, in opposition to the activity of the fluid has been ascribed twiews of the Cartesians. His later works various acids present, lactic, acetic, and are De Vita, Moribus et Doctrina Epicari butyric, but it appears that free hydro(1647), Syntagma Philosophia Epicari chloric acid is that which is secreted by (1649), and lives of Tycho Brahe, Copernicus, Peurbach, and Regiomontanus ucts of change of food undergoing digention. The acid is necessary for the Classification. Gas-Stove, a stove which uses in- pepsin to exercise its properties, which of heating and cooking. Sheet-iron stoves nous substances into peptones, fatty rides and phosphates, occasionally also Gastein (gäs'tin), or Wildbad Gasdastein (gäs'tin), or Wildbad Gasabnormal substances such as urea, ammonia, salts, and biliary acids. It is
Austria, 3000 feet above the sea, 48 not possessed of any marked reactions
niles south of Salzburg, with thermal with ordinary chemical reagents, does
springs (64° to 100°) containing salt not become turbid by boiling, and gives
and carbonates of magnesia and lime. It no striking precipitates with acids, alkagives the name to a treaty signed here in lies, or mineral salts. The amount se1865 by the Emperor of Austria and the creted daily in the human adult is estiKing of Prussia, the non-observance of mated to be about 14 pounds, but as it is
which led to the German war of 1866. continually reabsorbed, there is no great
Clasteromycoates (gastér-ō-mi-se'quantity present at any one time.

of three superficial muscles forming the calf of the leg and terminating above the

(gas-tro'pods), or Gas-TEROPODS, a class of molluscs, consisting of animals usually inhab-Gastornis (sas-tōr'nis), a large fos- iting a univalve shell. The distinguishing species, remains of which have been dis- muscular and disc-like, attached to the species, remains of which have been dismuscular and dismusc. Attached to servered in the lower Ecoene deposits of ventral surface. The class is divided into Meudon, near Paris, and elsewhere. The two sub-classes, the Branchiata or Branchians or Branchians or Branchians and its structural peculiarities and the Pulmonata or Pulmogastropods, point to affinities with the Grallatores or wading-birds.

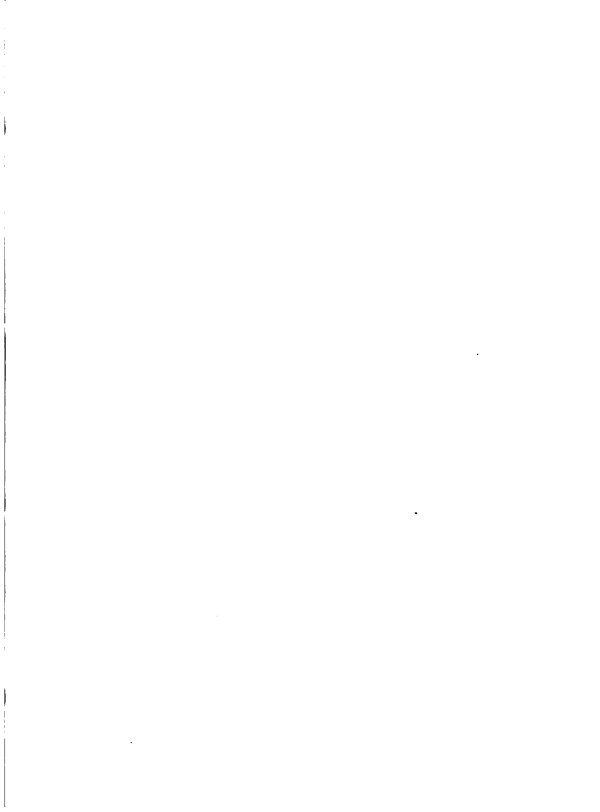
The former include whelks and periminate of the state include shows after the letter include shows after the state in the Gastralgia (gas-tral-gi-a), a severe kles, etc.: the latter include slugs, etc.

pain in the stomach, Gastrostomy (gastros'to-mi), the from indigestion.

Be Gastrula.

Castrula.

C Gastric Juice (gas'-trik jûs), a clear cannot be received naturally on account colorless fluid with an of obstruction or stricture of the gullet.

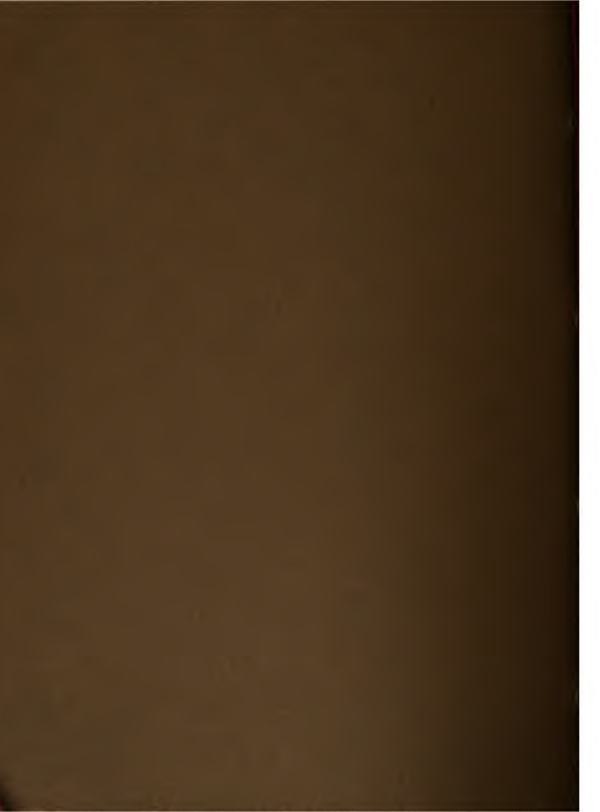


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Through the Victory Cook Co (A. L. A. L. A. B. C. — U. S. O.)

To the Armed Forces and Merri and Marine





Division States Parinit Rights of August 27, 1918

June 4, 1007

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